

STIC Search Report

STIC Database Tracking Number

TO: Janis Dote

Location: Rem 9D79

Art Unit: 1756 March 3, 2006

Case Serial Number: 10/507299

From: Mei Huang Location: EIC 1700 REMSEN 4B28

Phone: 571/272-3952 Mei.huang@uspto.gov

Search Notes

Examiner Dote,

If you have any questions or if you would like to refine the search query, please feel free to contact me.

Thank you for using STIC services!

Mei Huang

Note: The answers were restricted by the Provity Year, 2002.



SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: JAUIS	DOTE	Examiner #: 6827+ Date: 2/27/06
Art Unit: 1756 Phone 1	Number 30 2 - 13 5 2	Serial Number: 10/507.299
Mail Box and Bldg/Room Location	n: <u>R<i>EM 9D 79</i></u> Resi	Ilts Format Preferred (circle): PAPER) DISK E-MAIL
If more than one search is subm	nitted, please prioritiz	re searches:in order of need. ****************
Include the elected species or structures, I	keywords, synonyms, acron that may have a special me	as specifically as possible the subject matter to be searched. yms, and registry numbers, and combine with the concept or caning. Give examples or relevant citations, authors, etc, if abstract.
Title of Invention: CHARGE IMPAGE Inventors (please provide full names):	CONTROL AGEN E DEVELOPME	UT AND TONER FOR ELECTROSTATIC NT CONTAINING THE SAME
4 1		RO LIRAKAWA, AKIHIRO TADA
Earliest Priority Filing Date: 03	122/02	WEARAGEN, ARTHIRO THE BA
		parent, child, divisional, or issued patent numbers) along with the
PLBASE S	EARCH MO	NOAZO METAL COMPOUNI) NOTE THE -NHC-OR
SHOWN IN	CLAIM 2.	NOTE THE - NHC-OR
GROUP HAS	S TO BE	PRESENT.
SEE _L COPI	ED ES OF PAC	SES 18-19 OF SPECIFICATION
FOR EXAMPL	ES OF CL	AIMED COMPOUNDS.
		SCIENTIFIC REFERENCE BR Sci & rech Inf - Cnh
		FEB 27 RECU
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1		•
STAFF USE ONLY	**************************************	**************************************
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Date Searcher Picked Up:	Bibliographic	Dr.Link
Date Completed: 3/3/06	Litigation	Lexis/Nexis
earcher Prep & Review Time:	Fulltext	Sequence Systems

Other (specify)_

PTO-1590 (8-01)

Other

What is claimed is:

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- 1. A charge control agent comprising:
- a monoazo metals-compound including a monoazo compound represented by the following formula [I]

in the formula [I], R¹-, R²-, R³- and R⁴- are same or different to each other, and one thereof is selected from the groups consisting of a hydrogen atom, an alkyl group of a straight chain or a branch chain having 1 to 18 carbon atoms, an alkenyl group of a straight chain or a branch chain having 2 to 18 carbon atoms, an aryl group being to have substitutional groups, a sulfonamide group which is to substitute alkyl groups, a mesyl group, a hydroxyl group, an alkoxyl group having 1 to 18 carbon atoms, an acetylamino group, a benzoylamino group, a halogen atom, a nitro group and -COO-R² of which -R² is a hydrogen atom or an alkyl group,

-A- is -O- or -COO-,

-R⁵ is a hydrogen atom, an alkyl group of a straight chain or a branch chain having 1 to 18 carbon atoms, an alkenyl group of a straight chain or a branch chain having 2 to 18 carbon atoms, an aryl group being to have a few substitutional groups, an aralkyl group being to have

substitutional groups, a sulfonamide group, a mesyl group, a hydroxyl group, an alkoxyl group having 1 to 18 carbon atoms, a carboxyl group or a sulfone group,

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-R6 is a hydrogen atom, an alkyl group of a straight chain or a branch chain having 1 to 18 carbon atoms, an alkenyl group of a straight chain or a branch chain having 2 to 18 carbon atoms, an aryl group being to have substitutional groups, an aralkyl group being to have substitutional groups or an alkoxyl group having 1 to 18 carbon atoms; and metals of a metallic element or a metalloid coordinating to the monoazo compound.

2. The charge control agent according to claim 1, wherein said monoazo metals-compound is represented by the following formula [II]

in the formula [II], R1-, R2-, R3- and R4- are same or different to each other, and one thereof is selected from the groups consisting of a hydrogen atom, an alkyl group of a straight chain or a branch chain having 1 to 18 carbon atoms, an alkenyl group of a straight chain or a branch chain having 2 to 18 carbon atoms, an aryl group being to have

substitutional groups, a sulfonamide group being to substitute alkyl groups, a mesyl group, a hydroxyl group, an alkoxyl group having 1 to 18 carbon atoms, an acetylamino group, a benzoylamino group, a halogen atom, a nitro group and -COO-R⁷ of which -R⁷ is a hydrogen atom or an alkyl group,

-A- is -O- or -COO-,

-R⁵ is a hydrogen atom, an alkyl group of a straight chain or a branch chain having 1 to 18 carbon atoms, an alkenyl group of a straight chain or a branch chain having 2 to 18 carbon atoms, an aryl group being to have substitutional groups, an aralkyl group being to have substitutional groups, a sulfonamide group, a mesyl group, a hydroxyl group, an alkoxyl group having 1 to 18 carbon atoms, a carboxyl group or a sulfone group,

-R⁶ is a hydrogen atom, an alkyl group of a straight chain or a branch chain having 1 to 18 carbon atoms, an alkenyl group of a straight chain or a branch chain having 2 to 18 carbon atoms, an aryl group being to have substitutional groups, an aralkyl group being to have substitutional groups or an alkoxyl group having 1 to 18 carbon atoms,

p ranges from 1 to 2,

 $(M)_q$ wherein M is metals selected from a bivalent, trivalent or tetravalent metallic element, and a metalloid of boron or silicon, q ranges from 1 to 4,

 $-(O-R^8)_r$ wherein $-R^8$ is an alkyl group having 1 to 8 carbon atoms or an aryl group, r ranges from 0 to 3,

s ranges from 1 to 6,

tranges from 0 to 2,

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u ranges from 0 to 2,

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- (B)^{v+} is univalent or bivalent cation,
- (B) v- is univalent or bivalent anion.
- 5 3. The charge control agent according to claim 2, wherein said monoazo metals-compound is represented by said formula [II] whose M is the metallic element of either Fe, Zn, Sr, Ca, Mg, Cr, Al, Ni, Co, Mn, Ti, Zr or Sn.
- 10 4. The charge control agent according to claim 2, wherein said monoazo metals-compound is represented by said formula [II] whose q is 1 and s is 2.
- The charge control agent according to claim 1, wherein said
 monoazo compound which is contaminated in said monoazo metals-compound, is 1% at most.
- The charge control agent according to claim 1, wherein said monoazo metals-compound has an average particle size ranging from 20 0.1 to 7 microns.
 - 7. A toner for developing an electrostatic image comprising: a charge control agent including a monoazo compound represented by the following formula [I]

in the formula [I], R1-, R2-, R3- and R4- are same or different to each other, and one thereof is selected from the groups consisting of a hydrogen atom, an alkyl group of a straight chain or a branch chain having 1 to 18 carbon atoms, an alkenyl group of a straight chain or a branch chain having 2 to 18 carbon atoms, an aryl group being to have substitutional groups, a sulfonamide group being to substitute alkyl groups, a mesyl group, a hydroxyl group, an alkoxyl group having 1 to 18 carbon atoms, an acetylamino group, a benzoylamino group, a halogen atom, a nitro group and -COO-R7 of which -R7 is a hydrogen atom or an alkyl group,

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-R⁵ is a hydrogen atom, an alkyl group of a straight chain or a branch chain having 1 to 18 carbon atoms, an alkenyl group of a straight chain or a branch chain having 2 to 18 carbon atoms, an aryl group being to have substitutional groups, an aralkyl group which being to have substitutional groups, a sulfonamide group, a mesyl group, a hydroxyl group, an alkoxyl group having 1 to 18 carbon atoms, a carboxyl group or a sulfone group,

-R6 is a hydrogen atom, an alkyl group of a straight chain or a branch chain having 1 to 18 carbon atoms, an alkenyl group of a straight

chain or a branch chain having 2 to 18 carbon atoms, an aryl group being to have substitutional groups, an aralkyl group being to have substitutional groups or an alkoxyl group having 1 to 18 carbon atoms,

and metals of a metallic element or a metalloid coordinating to the monoazo compound;

a resin for the toner;

and a colorant.

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- 8. The toner according to claim 7, wherein said resin is at least one selected from styrene-acryl resin, styrene-maleic acid resin, styrene-(meth)acrylate copolymer and a polyester resin, having an acid value of 5 to 50 mgKOH/g thereof.
 - 9. A toner for developing an electrostatic image comprising:

 a charge control agent including a monogro metals-compo
- a charge control agent including a monoazo metals-compound represented by the following formula [II]

in the formula [II], R1-, R2-, R3- and R4- are same or different to each

other, and one thereof is selected from the groups consisting of a hydrogen atom, an alkyl group of a straight chain or a branch chain having 1 to 18 carbon atoms, an alkenyl group of a straight chain or a branch chain having 2 to 18 carbon atoms, an aryl group being to have substitutional groups, a sulfonamide group being to substitute alkyl groups, a mesyl group, a hydroxyl group, an alkoxyl group having 1 to 18 carbon atoms, an acetylamino group, a benzoylamino group, a halogen atom, a nitro group and -COO-R⁷ of which -R⁷ is a hydrogen atom or an alkyl group,

10 -A- is -O- or -COO-,

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-R⁵ is a hydrogen atom, an alkyl group of a straight chain or a branch chain having 1 to 18 carbon atoms, an alkenyl group of a straight chain or a branch chain having 2 to 18 carbon atoms, an aryl group being to have substitutional groups, an aralkyl group being to have substitutional groups, a sulfonamide group, a mesyl group, a hydroxyl group, an alkoxyl group having 1 to 18 carbon atoms, a carboxyl group or a sulfone group,

-R⁶ is a hydrogen atom, an alkyl group of a straight chain or a branch chain having 1 to 18 carbon atoms, an alkenyl group of a straight chain or a branch chain having 2 to 18 carbon atoms, an aryl group being to have substitutional groups, an aralkyl group being to have substitutional groups or an alkoxyl group having 1 to 18 carbon atoms,

p ranges from 1 to 2,

(M)_q wherein M is metals selected from a bivalent, trivalent or tetravalent metallic element, and a metalloid of boron or silicon, q ranges from 1 to 4.

 $-(O-R^8)_r$ wherein $-R^8$ is an alkyl group having 1 to 8 carbon atoms or an aryl group, r ranges from 0 to 3,

s ranges from 1 to 6,

tranges from 0 to 2,

5 u ranges from 0 to 2,

- (B)^{v+} is univalent or bivalent cation,
- (B)^{v-} is univalent or bivalent anion;

a resin for the toner;

and a colorant.

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10. The toner according to claim 9, wherein said resin is at least one selected from styrene-acryl resin, styrene-maleic acid resin, styrene-(meth)acrylate copolymer and a polyester resin, having an acid value of 5 to 50 mgKOH/g thereof.

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L1 1 S E3 SEL RN

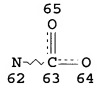
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FILE 'REGISTRY' ENTERED AT 15:19:13 ON 03 MAR 2006
L2
           16 S E1-16
L3
             STR 608519-59-1
L4
            6 S L3
            STR L3
L5
L6
           6 S L5
          70 S L5 FUL
L7
             SAV L7 DOT299/A
            5 S L2 AND L7
L8
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=> d 17 que stat L5 STR

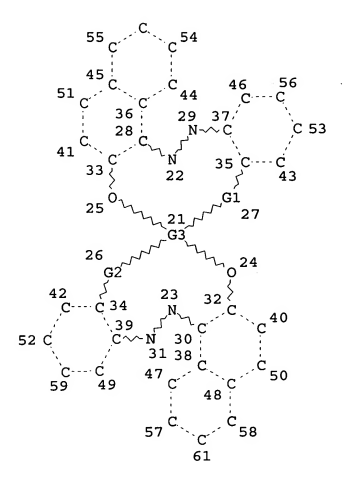


O<u></u> C O 66 @67 @68

O<u></u> C C O O 69 @70 @71

60

Page 1-A



Page 2-A VAR G1=O/67-35 68-21 VAR G2=O/70-34 71-21 VAR G3=M/B/SI NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 51

STEREO ATTRIBUTES: NONE L7 70 SEA FILE=REGISTRY SSS FUL L5

100.0% PROCESSED 76 ITERATIONS

70 ANSWERS

SEARCH TIME: 00.00.01

=> fil hcap

FILE 'HCAPLUS' ENTERED AT 17:11:03 ON 03 MAR 2006
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2006 AMERICAN CHEMICAL SOCIETY (ACS)

=> d l11 ibib abs hitstr hitind 1-48

L11 ANSWER 1 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

2004:97820 HCAPLUS

DOCUMENT NUMBER:

140:147643

TITLE:

Method for dyeing silk-animal fiber blends with

uniform and deep color, and their dyed products

INVENTOR(S):

Tomibe, Junko; Hiramoto, Takeshi; Utsumi,

Takashi

PATENT ASSIGNEE(S):

Nippon Sanmo Dyeing Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 11 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
		, <u></u>		
JP 2004036037	A2	20040205	JP 2002-194667	
				200207
			<	03
PRIORITY APPLN. INFO.:			JP 2002-194667	
				200207
				03

AB The method is characterized in that the silk fibers are cationized prior to blending with animal fibers and dyeing. Thus, silk fibers were treated with a cationizing agent (Cationon UK), mixed with wool fibers, and dyed with a black dye (comprising Yamada Chrome Black PLW, Mitsui Chrome Yellow M, Sumitomo Chrome Green F) to show deep color.

- IT 12218-94-9, Irgalan Grey BL
 - RL: TEM (Technical or engineered material use); USES (Uses) (dye; dyeing silk-animal fiber blends with uniform and deep color)
- RN 12218-94-9 HCAPLUS
- CN Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11)- (9CI) (CA INDEX NAME)

● H+

IC ICM D06P003-82

ICS D02G003-04; D03D015-00; D04B001-14; D06M011-07; D06M013-463; D06P003-852; D06P005-00

CC 40-6 (Textiles and Fibers)

1787-61-7, Mitsui Chrome Black PB 5601-29-6, Irgalan Yellow 2GL 11099-97-1, Irgalan Yellow 2RL 12218-94-9, Irgalan Grey BL 12219-54-4, Irgalan Brown 2RL 12238-97-0, Irgalan Brown 3BL 70209-99-3, Lanasol Blue 3G 70210-39-8, Lanasol Red 5B 70247-70-0, Lanasol Yellow 4G 159074-65-4, Lanyl Blue G 652991-39-4, Yamada Chrome Yellow M 652991-78-1, Lanasol Red 5G RL: TEM (Technical or engineered material use); USES (Uses)

(dye; dyeing silk-animal fiber blends with uniform and deep color)

L11 ANSWER 2 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

2003:778099 HCAPLUS

DOCUMENT NUMBER:

139:299179

TITLE:

Electrophotographic charge control agent and toner for electrostatic image development

containing the same

2

The current Application

INVENTOR(S):

Yasumatsu, Masashi; Urakawa, Toshihiro; Tada,

APPLICATION NO. DATE

<--

JP 2002-81513

<--WO 2003-JP3252

Akihiro

PATENT ASSIGNEE(S):

Orient Chemical Industries, Ltd., Japan

SOURCE:

PCT Int. Appl., 47 pp.

DATE

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

KIND

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PRIORITY APPLN. INFO.:

PATENT NO.

PATENT INFORMATION:

					-		-									
WO 2003	WO 2003081341		A1 20031002			WO 2003-JP3252						20 18	00303 8			
W:	CN, GE, LC, NI,	CO, GH, LK, NO,	CR, GM, LR, NZ,	CU, HR, LS, OM,	CZ, HU, LT, PH,	DE, ID, LU, PL,	AZ, DK, IL, LV, PT, UA,	DM, IN, MA, RO,	DZ, IS, MD, RU,	EC, JP, MG, SC,	EE, KE, MK, SD,	ES, KG, MN, SE,	FI, KP, MW, SG,	GB, KR, MX, SK,	GD, KZ, MZ, SL,	
RW:	GH, BY, EE, SI,	KG, ES, SK,	KZ, FI,	MD, FR, BF,	RU, GB,	TJ, GR,	SD, TM, HU, CG,	AT, IE,	BE, IT,	BG, LU,	CH, MC,	CY, NL,	CZ, PT,	DE, RO,	DK, SE,	
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200203 22

200303 18

W

OTHER SOURCE(S):

MARPAT 139:299179

GI

$$R^{1}$$
 $A-H$
 HO
 $NHCO-O-R6$
 R^{2}
 R^{3}
 R^{4}

Ι

The invention relates to an electrophotog. charge control agent which comprises a monoazo metal compd. comprising a monoazo compd. represented by the following chem. formula I(R1-4 = H, C1-18 alkyl, C2-18 alkenyl, aryl, acetylamino, etc.; R5 = H, C2-18 alkenyl, aryl, aralkyl, sulfoneamide, etc.; R6 = H, C1-18 alkyl, C2-18 alkenyl, aryl, aralkyl, C1-18 alkoxyl) and a metal or semimetal coordinating to the monoazo compd. Also provided is a toner for electrostatic image development which comprises: a charge control agent comprising a monoazo compd. and a metal or semimetal coordinating to the monoazo compd.; a toner resin; and a colorant.

IT 608519-59-1P 608519-60-4P 608519-61-5P 608519-62-6P 608519-63-7P

RL: SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(electrophotog. charge control agent and toner for electrostatic image development contg. the same)

RN 608519-59-1 HCAPLUS

CN Aluminate(1-), bis[ethyl [8-[[5-(1,1-dimethylethyl)-2-(hydroxy-κΟ)phenyl]azo-κN1]-7-(hydroxy-κΟ)-1naphthalenyl]carbamato(2-)]-, ammonium (9CI) (CA INDEX NAME)

● NH₄ +

RN 608519-60-4 HCAPLUS

CN Ferrate(1-), bis[methyl [8-[[5-fluoro-2-(hydroxy-κΟ)phenyl]azo-κN1]-7-(hydroxy-κΟ)-1-naphthalenyl]carbamato(2-)]-, sodium (9CI) (CA INDEX NAME)

• Na+

RN 608519-61-5 HCAPLUS
CN Ferrate(1-), bis[methyl [4-[[5-chloro-2-(hydroxy-κΟ)phenyl]azo-κN1]-3-(hydroxy-κΟ)-2-naphthalenyl]carbamato(2-)]-, sodium (9CI) (CA INDEX NAME)

PAGE 2-A

"

● Na+

RN 608519-62-6 HCAPLUS

CN Aluminate(1-), bis[ethyl [8-[[5-(aminosulfonyl)-2-(hydroxy-κΟ)phenyl]azo-κN1]-7-(hydroxy-κΟ)-1-naphthalenyl]carbamato(2-)]-, ammonium (9CI) (CA INDEX NAME)

$$H_2N-S=0$$

• NH4 +

RN 608519-63-7 HCAPLUS
CN Ferrate(1-), bis[methyl [8-[[5-chloro-2-(hydroxy-κΟ)phenyl]azo-κN1]-7-(hydroxy-κΟ)-1-naphthalenyl]carbamato(2-)]-, sodium (9CI) (CA INDEX NAME)

Na +

IC ICM G03G009-097

CC 74-3 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

IT 608519-59-1P 608519-60-4P 608519-61-5P 608519-62-6P 608519-63-7P

RL: SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(electrophotog. charge control agent and toner for electrostatic image development contg. the same)

REFERENCE COUNT:

11 THERE ARE 11 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L11 ANSWER 3 OF 48 ACCESSION NUMBER:

2001:662830 HCAPLUS

HCAPLUS COPYRIGHT 2006 ACS on STN

DOCUMENT NUMBER:

136:201686

TITLE:

Dyebath reuse in dyeing of nylon microfiber non-woven fabric with 1:2 metal complex dyes

AUTHOR (S):

Koh, Joon Seok; Kim, Yong Geol; Kim, Jae Pil School of Materials Science and Engineering,

CORPORATE SOURCE:

School of Materials Science and Engineering, Seoul National University, Seoul, 151-742, S.

Korea

SOURCE:

Fibers and Polymers (2001), 2(1),

35-40

CODEN: FPIOA6; ISSN: 1229-9197

PUBLISHER:

Korean Fiber Society

DOCUMENT TYPE:

Journal

MEI HUANG EIC1700 REM4B28 571-272-3952

03/03/2006

LANGUAGE:

English

- AB The dyebath used for metal complex dyeing of nylon 6 microfiber was examd. for recycling to reduce the overall amts. of metal complex dyeing effluents. Instead of discharging the dyebath after each dyeing cycle, the residual dyebath was analyzed spectrophotometrically and reconstituted to the required concn. of dyes and auxiliaries. Dyebaths were reused eight times and the CIELAB coordinates of dyed samples were measured after each recycling. The color difference (ΔΕ*) between the sample dyed in the fresh bath and that from the reused dyebath was maintained below 1.5. The levelness and fastness of dyed fabrics from the recycled dyebath were not impaired. The Cr content of each recycled dyebath was similar to that of the first residual dyebath.
- 12218-94-9, Lanasyn Grey BL RL: PEP (Physical, engineering or chemical process); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)
 - (dyebath reuse in dyeing of nylon microfiber nonwoven fabric with)
- RN 12218-94-9 HCAPLUS
- CN Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11)- (9CI) (CA INDEX NAME)

● H+

CC 40-6 (Textiles and Fibers)

IT 5601-29-6, Lanasyn Yellow 2GLN 12218-94-9, Lanasyn Grey BL 61931-02-0, Lanasyn Black SDL 61967-96-2, Lanasyn Navy S-BL RL: PEP (Physical, engineering or chemical process); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(dyebath reuse in dyeing of nylon microfiber nonwoven fabric with)

REFERENCE COUNT:

12 THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L11 ANSWER 4 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

2001:328316 HCAPLUS

DOCUMENT NUMBER:

136:119755

TITLE:

Application of sodium acrylate oligomer

chelating dispersant in dyeing and finishing

AUTHOR(S):

Chen, Yifei

CORPORATE SOURCE:

Department of Dyes and Chemistry, Jiaxing

Vocational Technology College, Jiaxing, 314000,

Peop. Rep. China

SOURCE:

Zhengzhou Fangzhi Gongxueyuan Xuebao (

2001), 12(1), 57-59

CODEN: ZFGXF8; ISSN: 1007-4945

PUBLISHER:

Zhengzhou Fangzhi Gongxueyuan Xuebao Bianjibu

DOCUMENT TYPE:

Journal

LANGUAGE:

Chinese

The application of a sodium acrylate oligomer (Alcosperse AD) AB chelating dispersant in dyeing and finishing of textiles was The results showed that Alcosperse AD could block Ca2+ and Mg2+ in hard water, thus improved quality of dyeing and finishing products, solved environmental pressure caused by using other complex. Suitable application concn. of Alcosperse AD was 1-2 q/L, but it should be avoided when there existed cationic dyes and additives in soln.

12218-94-9, Acid black 58 IT

> RL: TEM (Technical or engineered material use); USES (Uses) (dye, brightening; advantages of using sodium acrylate oligomer chelating dispersant in dyeing and finishing)

12218-94-9 HCAPLUS RN

CN Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11) - (9CI) (CA INDEX NAME)

● H+

CC 40-6 (Textiles and Fibers)

Section cross-reference(s): 38, 41

IT 12218-94-9, Acid black 58

RL: TEM (Technical or engineered material use); USES (Uses) (dye, brightening; advantages of using sodium acrylate oligomer chelating dispersant in dyeing and finishing)

L11 ANSWER 5 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1999:308241 HCAPLUS

DOCUMENT NUMBER:

131:117422

TITLE:

Development of small liquor ratio dye machine

for small-width silk fabric

AUTHOR(S):

Imai, Takeshi

CORPORATE SOURCE:

Kyoto City Dyeing Test Center, Japan

SOURCE:

Kyozome to Seiren Senshoku (1999),
Volume Date 1998, 49(4), 103-109
CODEN: KTSSDI; ISSN: 0289-2596

Kyozome Kenkyukai

PUBLISHER: DOCUMENT TYPE:

Journal

LANGUAGE:

Japanese

- AB The silk fabrics were dyed with 6 dyes using title machine. The dye formulations, optimum dyeing conditions, and dyeing results were discussed.
- IT 12218-94-9

RL: MOA (Modifier or additive use); USES (Uses) (dyeing of small-width silk fabrics with small liquor ratio dye machine)

- RN 12218-94-9 HCAPLUS
- CN Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11)- (9CI) (CA INDEX NAME)

● H+

CC 40-6 (Textiles and Fibers)

IT 6459-94-5, Kayanol Milling Red RS 12217-29-7, Kayanol Milling Green 5GW 12218-94-9 12220-51-8, Kayanol Milling Violet FBW 25826-34-0, Kayanol Milling Blue GW 104981-56-8, Kayanol Milling Yellow RW

RL: MOA (Modifier or additive use); USES (Uses)

(dyeing of small-width silk fabrics with small liquor ratio dye machine)

L11 ANSWER 6 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1997:727220 HCAPLUS

DOCUMENT NUMBER: 128:6888

TITLE: Effects of UV-decoloring of aromatic dyes with

different chemical structures

AUTHOR(S): Chu, Wei; Ma, Chi Wai

CORPORATE SOURCE: Department Civil Structural Engineering, Hong

Kong Polytechnic University, Kowloon, Peop. Rep.

China

SOURCE: Toxicological and Environmental Chemistry (

1997), 63(1-4), 247-255

CODEN: TECSDY; ISSN: 0277-2248

PUBLISHER: Gordon & Breach Science Publishers SA

DOCUMENT TYPE: Journal LANGUAGE: English

AB The photodecompn. of various arom. dyes with assorted chem. structures such as chromophores, phys. and chem. properties were explored at 253.7 nm. The soly. of dye mol. was the primary factor to det. the efficiency of photodecompn. The higher the soly. of arom. dyes in water, the higher the efficiency of the dye being decolorized under UV irradn. Compared with mono-azo dyes, dyes with multi-azo groups (di-, tri-, or poly-) were easier decolorized. Surprisingly, the irradn. of anthraquinone dyes could enhance the color content of dye soln. because of the formation of intermediates that carry higher molar extinction coeffs. (ϵ) during the

photodecay process. These compds. absorbed more visible light at the detecting wavelengths (λmax) than their original mols., and therefore the degree of color was increased. However, most of these intermediates can be further decompd. under extended UV-irradn.

IT 12218-94-9, Acid black 58

RL: PEP (Physical, engineering or chemical process); REM (Removal or disposal); PROC (Process)

(UV photodecompn. efficiency of aq. solns. of)

RN 12218-94-9 HCAPLUS

CN Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11)- (9CI) (CA INDEX NAME)

● H+

CC 60-3 (Waste Treatment and Disposal)
Section cross-reference(s): 74

IT 81-77-6 2172-33-0, C.I. Vat orange 11 2503-73-3, Direct blue 78 2580-78-1, Reactive blue 19 2610-10-8, Direct red 80 4399-55-7, Direct blue 71 6459-70-7, C.I. Acid yellow 117 12217-50-4, Basic yellow 13 12218-94-9, Acid black 58 12222-60-5, Direct yellow 106 12226-38-9, Reactive violet 5 12236-36-1, Disperse yellow 79 12270-13-2, Basic blue 41 17095-24-8, Reactive black 5 61968-28-3, C.I. Disperse blue 143 64553-76-0, C.I. Disperse blue 142

RL: PEP (Physical, engineering or chemical process); REM (Removal or disposal); PROC (Process)

(UV photodecompn. efficiency of aq. solns. of)

L11 ANSWER 7 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1997:149994 HCAPLUS

DOCUMENT NUMBER: 126:158663

TITLE: Non-destructive near-infra-red analysis for the

identification of dyes on textiles

AUTHOR(S): Chen, Chi-Shi; Brown, Chris W.; Bide, Martin J.

CORPORATE SOURCE:

Dep. Chem., Univ. Rhode Island, Kingston, RI,

02881, USA

SOURCE:

Journal of the Society of Dyers and Colourists (

1997), 113(2), 51-56

CODEN: JSDCAA; ISSN: 0037-9859

PUBLISHER:

Society of Dyers and Colourists

DOCUMENT TYPE:

Journal

English LANGUAGE:

AB A pattern-recognition algorithm combined with near-IR reflectance spectroscopy has been modified to function as a nondestructive anal. technique for identifying dyes present on textiles. Samples of 261 dyes and textiles were measured in the 1100-2500 nm region to form a near-IR (reflectance) spectral library. Principal component anal. (PCA) was used to generate an orthonormal ref. library from the library of original spectra. The PCA algorithm treats the spectra in the library as an n component quant. anal. problem in which each spectrum represents a std. mixt. having a concn. of 1.0 for that component. Spectra of dyed textiles were used as an unknown set in a library search. This new method saves time and materials in comparison with traditional methods of analyzing dyes present on textile fibers. The library of dye spectra can be developed from measurements made directly on dye powder without interference from The method was successfully used to identify the inorg. diluents. dyes present on five cotton and wool textiles. The technique is particularly well suited for studying forensic, historic and archaeol. textiles because of its nondestructive nature and ability to analyze small amts. of sample.

IT 12218-94-9, C.I. Acid Black 58

RL: ANT (Analyte); ANST (Analytical study) (nondestructive near-IR anal. for identification of dyes on textiles)

HCAPLUS 12218-94-9 RN

CN Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11) - (9CI) (CA INDEX NAME)

● H+

CC 40-3 (Textiles and Fibers)

Section cross-reference(s): 41, 80

2150-60-9, C.I. Acid Blue 43 3441-14-3, C.I. Direct Red 23 IT 12218-94-9, C.I. Acid Black 58 25738-24-3, C.I. Direct

Yellow 50 61725-10-8, C.I. Direct Yellow 110

RL: ANT (Analyte); ANST (Analytical study)

(nondestructive near-IR anal. for identification of dyes on textiles)

L11 ANSWER 8 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1996:64298 HCAPLUS

DOCUMENT NUMBER: 124:119975

TITLE: Properties of EDAM copolymers as polypropylene

resin modifier

Qian, Renyuan; Xu, Yuanze; Chen, Yihong; Shen, AUTHOR (S):

Deyan; Jin, Xigao; Chen, Liusheng; Ohmae,

Tadayuki; Hosoda, Satoru; Tanaka, Hisao; et al.

Institute of Chemistry, Academia Sinica, CORPORATE SOURCE:

Beijing, 100080, Peop. Rep. China

SOURCE:

Pure and Applied Chemistry (1995),

67(12), 2047-56

CODEN: PACHAS; ISSN: 0033-4545

PUBLISHER:
DOCUMENT TYPE:

Blackwell Journal English

DOCUMENT TYP LANGUAGE:

AB The copolymer of ethylene and N, N'-diethylaminoethyl methacrylate (EDAM) [DA 1701] was melt blended into polypropylene (PP) [PP 70218] before melt spinning into fibers, to improve dyeing. When EDAM was heated in air, oxygen accelerated thermal decompn. of the DAM moiety of EDAM at 150°, leaving polyethylene as the residue. reaction did not affect the melt in extruder, in a capillary rheometer, or in fiber spinning of PP/EDAM blends. The steady state viscosity of PP, PP/EDAM blends and EDAM under shear rate 100-104/s at 200° and the first normal stress differences under shear stress of 3 + 102-104 Pa at 200° were measured. entrance flow to a die of length to diam. ratio L/D = 0 in a capillary rheometer was measured to est. the elongational flow effects in the melts. The rheol. behavior of PP/EDAM blends up to 20% EDAM resembles that of PP, while rheol. parameters of the PP/EDAM 50/50 blend resembles those of EDAM. TEM of microtomed sections of the capillary extrudates of PP/EDAM 80/20 blend indicate morphol. consisting of EDAM islands in PP, while the 50/50 blend consists of PP islands in EDAM. The optimum EDAM content in blends for fiber applications was detd. to be less than 10%. sodium stearate to the PP/EDAM blends prior to spinning, resulted in improved penetration of dyestuff into the fibers. Use of potassium salts of alkylphosphates [Electrostripper K] in dye baths led to improved color fastness and provided antistatic finish to dyed fibers.

IT 12218-94-9, Lanyl Grey BG

RL: TEM (Technical or engineered material use); USES (Uses) (effects of EDAM blending on morphol. and on melt spinning and dyeing of polypropylene-EDAM blend fibers)

RN 12218-94-9 HCAPLUS

CN Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11)- (9CI) (CA INDEX NAME)

● H+

CC 40-6 (Textiles and Fibers)

IT 6397-02-0 **12218-94-9**, Lanyl Grey BG 12220-74-5, Aminyl Yellow E-5GN 12239-02-0, Lanyl Yellow RR 12239-05-3, Lanyl Red

GG 57741-47-6, C.I. Acid Red 266

RL: TEM (Technical or engineered material use); USES (Uses) (effects of EDAM blending on morphol. and on melt spinning and dyeing of polypropylene-EDAM blend fibers)

L11 ANSWER 9 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

PATENT ASSIGNEE(S):

1995:546908 HCAPLUS

DOCUMENT NUMBER:

122:286067

TITLE:

Reduction of background interferences in the

; ·

molybdate-dye protein assay

INVENTOR(S):

Pugia, Michael J. Miles Inc., USA

SOURCE:

U.S., 6 pp.

CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

FAMILY ACC. NUM. COUNT:

English

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
•					
	US 5399498	Α	19950321	US 1993-168220	
					199312
					17
	GR 2125005	AA	10050610	< CA 1994-2125805	
	CA 2125805	AA	19950618	CA 1994-2125805	199406
					199406
				<	7.4
	CA 2125805	С	19981208	•	
	EP 658768	A2		EP 1994-119128	
				·	199412
					05
				<	
		. A3		:	
		B1	20000913	·	
	R: DE, FR, GB		10050600	NII 1004 00007	
	AU 9480237	A1	19950622	AU 1994-80237	199412
					06
				<	00
	AU 679274	B2	19970626		
	JP 07209304	A2		JP 1994-311785	
					199412
					15
				<	
	JP 3524602	·B2	20040510		
PRI	ORITY APPLN. INFO.:			US 1993-168220 A	•
					199312 17
				4 – –	1 /
				<	

Disclosed is an improvement to the assay for protein in urine involving the use of a molybdate or tungstate salt and an indicator dye which forms a complex with molybdate or tungstate whose absorption band is shifted in the presence of protein. The improvement involves the use of an ionizable phosphate contg. compd. (I, where 2, 3, 4, and 5 are selected from the group consisting of CH2CHOHCHOP(O)(OH)2 or CHCH2OP(O)(OH)2; M = H; 1 is any of the above or O and m and n are independently O or 1) to reduce background interference caused by constituents normally present in urine.

IT 12218-94-9, Irgalan grey BL

RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)

(redn. of background interferences in molybdate-dye protein assay)

RN 12218-94-9 HCAPLUS

CN

Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11)- (9CI) (CA INDEX NAME)

● H+

IC ICM G01N033-00

INCL 436086000

CC 9-5 (Biochemical Methods)

IT 115-41-3, Pyrocatechol violet 1787-61-7, Eriochrome black T 2320-44-7, o-Hydroxyhydroquinonephthalein 4386-25-8 6370-08-7, Neolan blue 2G 6661-29-6 11116-47-5D, Molybdate, salts 12218-94-9, Irgalan grey BL 12737-86-9D, Tungstate, salts 16574-43-9, Brompyrogallol red 19381-50-1, Naphthol green 29817-83-2, Tetrachlorogallein 32638-88-3, Pyrogallol red 37336-98-4, Chrome azurol

RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)

(redn. of background interferences in molybdate-dye protein assay)

L11 ANSWER 10 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1994:79403 HCAPLUS

DOCUMENT NUMBER:

120:79403

TITLE:

Camouflage processed nylon cloth with good

waterproofing properties and moisture

permeability

INVENTOR(S): Yasuda, Kazuo; Wakamatsu, Yoshibumi;

Higashimoto, Masayuki; Yamada, Ikumitsu

PATENT ASSIGNEE(S): Boeicho Gijutsu Kenkyu Honbuch, Japan; Unitika Ltd; Seiren Co Ltd

SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent Japanese

LANGUAGE:

Japane

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 05222682	A2	19930831	JP 1992-57241	199202
			<	12
JP 3094130 PRIORITY APPLN. INFO.:	B2	20001003	JP 1992-57241	199202
				12

The title cloth, useful for raincoats, are manufd. by patterning nylon cloth with acid dye-based dyes to form camouflage patterns showing 5-60% multistep reflectivity of 600-1400 nm IR ray, then moisture-permeably waterproof processing on one side of the cloth. Thus, a nylon 6 taffeta was desized, scoured, heat-set, then printed light green, deep green, brown, and black by using acid dyes (each color were not adjoined), steamed, heated, washed with water, soaped, washed, dried, then coated with a polyurethane coating contg. Crisvon AW 7H, then with waterproof coating contg. Asahiguard 710 (F-contg. waterproofing emulsion), then heat set to give a product showing good waterproofing property and moisture permeability and multistage reflectivity of IR ray.

IT 12218-94-9

RL: NUU (Other use, unclassified); USES (Uses)
(nylon cloth dyed with, for camouflage pattern, with multistage reflection of IR ray)

RN 12218-94-9 HCAPLUS

CN Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11)- (9CI) (CA INDEX NAME)

● H+

IC ICM D06P003-24

ICS D06M015-00; D06P003-00

CC 40-9 (Textiles and Fibers)

3351-05-1 6424-85-7 IT 12217-29-7, C.I. Acid Green 28

12218-94-9 12219-72-6, C.I. Acid Brown 289

12235-21-1 57741-47-6 61847-68-5, C.I. Acid Blue 258

73384-78-8 104981-56-8, C.I. Acid Orange 149 152443-17-9, C.I.

Acid Green 109

RL: NUU (Other use, unclassified); USES (Uses)

(nylon cloth dyed with, for camouflage pattern, with multistage

reflection of IR ray)

L11 ANSWER 11 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1993:673302 HCAPLUS

DOCUMENT NUMBER:

119:273302

TITLE:

Reciprocal action between surfactants and metal

complex dyes during wool dyeing

AUTHOR(S):

Deniz, E.; Thelen, H.; Koll, C.; Kraemer, C.;

Wolf, K.

CORPORATE SOURCE:

Dtsch. Wollforschungsinst., Germany

SOURCE:

DWI Reports (1993), 111 (Aachener

Textiltagung, 1992), 471-94

CODEN: DWIREC; ISSN: 0942-301X

DOCUMENT TYPE:

Journal

LANGUAGE:

German

AB The effects of Ethomeen C and S nonionic surfactants and com. leveling agents on the dyeing of wool by metal complex acid dyes were discussed.

IT 12218-94-9, Irgalan Grey BL

RL: USES (Uses)

(wool dyeing with, in presence of leveling agents and nonionic surfactants)

RN 12218-94-9 HCAPLUS

CN Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11)- (9CI) (CA INDEX NAME)

• H+

CC 40-6 (Textiles and Fibers)

IT 12218-94-9, Irgalan Grey BL 12220-27-8, C.I. Acid Red 279

151499-54-6, C.I. Acid Red 425

RL: USES (Uses)

(wool dyeing with, in presence of leveling agents and nonionic

surfactants)

L11 ANSWER 12 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1993:170848 HCAPLUS

DOCUMENT NUMBER: 118:170848

TITLE: Study on color uniformity of silk/nylon 66 mixed

knittings

AUTHOR(S): Qian, Jiahe; Ma, Ying

CORPORATE SOURCE: Suzhou Inst. Silk and Satin, Suzhou, Peop. Rep.

China

SOURCE: Fangzhi Xuebao (1992), 13(2), 65-8, 58

CODEN: FCHPDI; ISSN: 0253-9721

DOCUMENT TYPE: Journal

LANGUAGE: Chinese

- AB Effects of dyeing-process variables on the color uniformity of silk/nylon 66 (I) dyed with direct, weak acidic, and neutral dyes were studied. The color of I was darker than that of the silk for most dyes used, but uniform color could be obtained by adjusting the process variables. Reasonable dyeing procedures were detd. as: pH 5-6, Na2SO4 concn. 20%, temp. 90°, and time 30-50 min. It was very important to use an assistant to inhibit the dyeing of I; Intratex N at concn. 2.0-2.5% was an excellent one.
- IT 12218-94-9, Lanasyn Grey BL

RL: USES (Uses)

(color uniformity of silk/nylon 66 mixed knittings dyed with)

RN 12218-94-9 HCAPLUS

CN Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11)- (9CI) (CA INDEX NAME)

● H+

CC 40-6 (Textiles and Fibers)

IT 1937-37**-**7 2429-76-7 3071-73-6, Weak Acid Black BR 6358-57-2, Nylosan Scarlet F-3GL 6548-30-7 12217-33-3, C.I. Acid Orange 95 12218-94-9, Lanasyn Grey BL 12219-48-6, C.I. Acid Blue 247 12219-87-3, C.I. Acid Green 40 12238-94-7, Lanyl Brown R 12238-96-9, Irgalan Brown 2GL 15792-50-4, Sulfonine Yellow PR 61724-28-5, Irganol Orange GRLS 61814-57-1, C.I. Acid Yellow 218 61931-04-2, C.I. Acid Blue 278 61931-17-7, C.I. Acid Red 261 61968-26-1, C.I. Direct Yellow 132 91254-09-0, C.I. Acid Red 399 94945-17-2, C.I. Acid Blue 61:1 97199-27-4, Isolan Brown S-GL 104981-56-8, Kayanol Milling Yellow RW 146836-85-3, C.I. Acid 146838-11-1, Weak Acid Yellow 3GN Brown 413 RL: USES (Uses)

(color uniformity of silk/nylon 66 mixed knittings dyed with)

L11 ANSWER 13 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1993:23665 HCAPLUS

DOCUMENT NUMBER:

118:23665

TITLE:

Dye resist effects on sulfamic-acid-treated wool

AUTHOR(S): Jeon, B. D.; Palithorpe, M. T.; David, S. K.

CORPORATE SOURCE:

Dep. Text. Technol., Univ. New South Wales,

Kensington, 2033, Australia

SOURCE:

Dyes and Pigments (1992), 19(2),

99-111

CODEN: DYPIDX; ISSN: 0143-7208

DOCUMENT TYPE:

Journal

English LANGUAGE:

Dye resist effects achieved on sulfamic acid (I)-treated wool were AB studied with respect to curing temp. and dyestuff type. There was a significant difference between the pH of aq. exts. from I-treated wool cured at 100°, 125°, and 150°. The results from dye exhaustion studies indicated that, for curing temps. <140°, unbound free I was desorbed from the wool. The desorbed I then changed dyebath pH which, in turn, changed the resist effect achieved. Only when I was cured at >140° did complete reaction/pyrolysis of I take place, giving the best dye resist effect. Overall it appeared that the dye resist effect was highly dependent on the hydrophilic/hydrophobic character of the dyestuffs and substrate. The Inorganicity-Organicity Ratio values of the dyes could be used to quantify dye resist effects on I-treated wool.

145036-79-9 IT

RL: USES (Uses)

(sulfamic acid-treated wool dyed with, dye resist effect in relation to)

RN 145036-79-9 HCAPLUS

Chromate(1-), bis[methyl [7-hydroxy-8-[(2-hydroxyphenyl)azo]-1-CN naphthalenyl]carbamato(2-)]-, hydrogen (9CI) (CA INDEX NAME)

H+

CC 40-6 (Textiles and Fibers)

1658-56-6, Acid Red 88 2766-77-0 IT 915-67-3, Amaranth 3734-67-6

39291-18-4, Carbolan Crimson BS 68252-85-7

145036-79-9

RL: USES (Uses)

(sulfamic acid-treated wool dyed with, dye resist effect in

relation to)

L11 ANSWER 14 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1992:552681 HCAPLUS

DOCUMENT NUMBER: 117:152681

TITLE: Dye-resist effects on silk fabric treated with

sulfamic acid and Sandospace R

AUTHOR (S): Supriyatna, I. N.; David, S. K.

CORPORATE SOURCE: Dep. Text. Technol., Univ. New South Wales,

Kensington, 2033, Australia

SOURCE: Dyes and Pigments (1992), 18(4),

297-308

CODEN: DYPIDX; ISSN: 0143-7208

DOCUMENT TYPE: Journal

LANGUAGE: English

AB The reactive mols. sulfamic acid (I) and Sandospace R (II) were applied to silk fabrics, and their resp. capacity to resist the fixation of acid, metal complex, and reactive dyes were compared. Wt. gains of 2-8% for I-treated silk were easily obtained by a pad-dry-cure process and the treated silk exhibited excellent resist effects towards all 3 classes of dyes. High wt. gains were more

difficult to obtain during exhaustion of II onto silk fabrics and, consequently, dye-resist effects achieved with this reactive agent were inferior to those of I for practical treatment levels. The strength retention, yellowness index, and subjective handle of the treated fabrics were also assessed.

IT 38967-24-7

RL: USES (Uses)

(dyeing resist with, of silk fabric treated with sulfamic acid and Sandospace R)

RN 38967-24-7 HCAPLUS

CN Chromate(1-), bis[methyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]- (9CI) (CA INDEX NAME)

CC 40-6 (Textiles and Fibers)

IT 38967-24-7 52683-87-1 63246-93-5 143554-68-1

RL: USES (Uses)

(dyeing resist with, of silk fabric treated with sulfamic acid and Sandospace R)

L11 ANSWER 15 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1987:498544 HCAPLUS

DOCUMENT NUMBER: 107:98544

TITLE: Solubility and color fastness of dyes for

leather craft

AUTHOR(S): Ikeda, Setuko; Urabe, Sumiko

CORPORATE SOURCE: Sagami Women's Univ., Kanagawa, Japan

SOURCE: Hikaku Kagaku (Chemistry) (1987),

32(4), 193-9

CODEN: HIKAAF; ISSN: 0018-1811

DOCUMENT TYPE: Journal LANGUAGE: Japanese

AB Vegetable-tanned leather and syntan-tanned white leather were colored with 14 metal complex (acid) dyes and 11 basic dyes. Soly, according to IUF-201, applied quantity, and penetration of dye into leather were detd. Color fastness tests were made (JIS) and light fastness and rubbing fastness were examd. Most (90%) of the dye examd. were sol. up to 50 g/L. Dyes with high soly, showed high penetration. Lightfastness testing showed that half of the basic

dyes were of low fastness (1.apprx.2 grade), and more than half of the metal complex dyes were of higher fastness (≤7.5). Rubbing fastness became higher when the dyed leather was finished with a lacquer coating. Soly. and penetration had little effect on lightfastness.

IT 12218-94-9

RL: USES (Uses)

(soly. and color fastness of, for leather)

RN 12218-94-9 HCAPLUS

CN Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11)- (9CI) (CA INDEX NAME)

$$Me-S=0$$

$$0$$

H+

CC 45-2 (Industrial Organic Chemicals, Leather, Fats, and Waxes) IT 61-73-4, C.I. Basic Blue 9 81-88-9, C.I. Basic Violet 10 477-73-6, C.I. Basic Red 2 569-64-2, C.I. Basic Green 4 633-03-4, C.I. Basic Green 1 4208-80-4 4438-16-8, C.I. Basic 5601-29-6, C.I. Acid Yellow 129 8005-03-6 Orange 1 8005-77-4, C.I. Basic Brown 1 12216-97-6, C.I. Acid Blue 225 12216-99-8, C.I. Acid Red 302 12218-94-9 12219-01-1, C.I. Acid Black 12219-88-4 12234-73-0, C.I. Acid Brown¹⁹ 12238-96-9, C.I. Acid Brown 44 12777-30-9, C.I. Acid yellow 125 61723-98-6, C.I. Acid blue 187 61724-28-5, C.I. Acid Orange 94 61724-36-5, C.I. Acid Red 219 61724-42-3, C.I. Acid Red 258 61724-47-8, C.I. Acid Violet 73 110069-16-4 110069-17-5 RL: USES (Uses)

(soly. and color fastness of, for leather)

L11 ANSWER 16 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1987:441587 HCAPLUS

DOCUMENT NUMBER: 107:41587

TITLE: A study of dyestuff aggregation. Part III.

effect of levelling agents on the aggregation of

some anionic dyes

AUTHOR(S):

Datyner, A.; Pailthorpe, M. T.

CORPORATE SOURCE:

Sch. Fibre Sci. Technol., Univ. New South Wales,

Kensington, 2033, Australia

SOURCE:

Dyes and Pigments (1987), 8(4), 253-63

CODEN: DYPIDX; ISSN: 0143-7208

DOCUMENT TYPE:

Journal

LANGUAGE: English

AB The disaggregating properties of four commonly used dye leveling agents and of urea, in combination with a range of five anionic wool dyes, were detd. at 55° and 95°. Urea was the only compd. investigated which very effectively disaggregated all of the dyes studied. The disaggregating properties of the leveling agents depended on specific dye-leveling agent interactions.

IT 71598-34-0

RL: USES (Uses)

(aggregation of, effect of leveling agents on)

RN 71598-34-0 HCAPLUS

CN Chromate(1-), bis[methyl [7-(hydroxy-κ0)-8-[[2-(hydroxy-κ0)-5-(methylsulfonyl)phenyl]azo-κN1]-1naphthalenyl]carbamato(2-)]-, hydrogen (9CI) (CA INDEX NAME)

H+

CC 40-6 (Textiles and Fibers)

IT 1324-53-4, C.I. Acid blue 138 6408-57-7, C.I. Acid green 27

52584-47-1 56141-59-4 **71598-34-0**

RL: USES (Uses)

(aggregation of, effect of leveling agents on)

L11 ANSWER 17 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1987:424753 HCAPLUS

DOCUMENT NUMBER:

107:24753

TITLE: Dyeable α -olefin polymer fibers INVENTOR(S): Omae, Tadayuki; Yamaguchi, Noboru

PATENT ASSIGNEE(S): Sumitomo Chemical Co., Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 8 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE _____

JP 62018449

A2 19870127

19870127 JP 1985-157549

198507

16

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PRIORITY APPLN. INFO.:

JP 1985-157549

198507_.

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AB The title fibers with dyeing fastness comprise dialkylaminoalkyl acrylate copolymer 1-20, C7-24 alk.-metal carboxylic acid 0.1-8, and dialkylamine compd. and/or dialkylamino ester compd. 0.1-5 phr. Thus, 11 Denier multifilaments prepd. from a compn. of Noblen FL 800 (melt flow index 10) 92, 26:74 dimethylaminoethyl acrylate-ethylene copolymer (I) (melt flow index 95) 6, 5:80:65 Na myristate-Na palmitate-Na stearate mixt. flake (contg. 3% water) 1, and distearylaminoethyl stearate flake (II) 1% and additives were dyed at 1.1% (on fiber wt.) dye conc. and 2% HCO2H soln. to give a sample exhibiting final dye absorption 91%, light fastness (JISL-0842) 6, and friction fastness 5 vs. 72, 4, and 4, resp. for a filament contg. 7 part I and without II.

IT 12218-94-9, C.I. Acid Black 58

RL: USES (Uses)

(dyeing of polyolefin-dialkylaminoalkyl acrylate compolymer bicomponent fibers contg. dialkylamine compds. with)

RN 12218-94-9 HCAPLUS

CN

Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11)- (9CI) (CA INDEX NAME)

● H+

IC ICM C08L023-00 ICS C08K005-00

ICI C08L023-00, C08L023-08; C08K005-00, C08K005-09, C08K005-17

CC 40-6 (Textiles and Fibers)

Section cross-reference(s): 38

IT 6397-02-0, C.I. Acid Blue 129 **12218-94-9**, C.I. Acid Black 58 12220-74-5, C.I. Acid Yellow 110 12239-05-3, C.I. Acid Red

211

RL: USES (Uses)

(dyeing of polyolefin-dialkylaminoalkyl acrylate compolymer bicomponent fibers contg. dialkylamine compds. with)

L11 ANSWER 18 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1987:408852 HCAPLUS

DOCUMENT NUMBER:

107:8852

TITLE: INVENTOR(S):

SOURCE:

Dyeable α-olefin polymer fibers Omae, Tadayuki; Yamaguchi, Noboru Sumitomo Chemical Co., Ltd., Japan

PATENT ASSIGNEE(S):

Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 62018448	A2	19870127	JP 1985-157548	
				198507 16
			<	
PRIORITY APPLN. INFO.:			JP 1985-157548	:
				198507 16
			.	

AB Fibers having good dyeability are prepd. from mixts. of α-olefin polymers, dialkylaminoalkyl acrylate polymers, soaps 0.1-8, and fatty amides. Fibers having good dyeability were prepd. from a mixt. of Noblen FL 800 92, 26:74 dimethylaminoethyl acrylate-ethylene copolymer 5, 5:30:65 Na myristate-Na palmitate-Na stearate mixt. 1, and [C17H35CONH(CH2)3]2NMe 2%.

IT 12218-94-9, C.I. Acid black 58

RL: USES (Uses)

(dyeing of polyolefin fibers by, additives for)

RN 12218-94-9 HCAPLUS

CN Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11)- (9CI) (CA INDEX NAME)

H+

IC ICM C08L023-00 ICS C08K005-00

ICI C08L023-00, C08L023-08; C08K005-00, C08K005-09, C08K005-20

CC 40-6 (Textiles and Fibers)

Section cross-reference(s): 38

IT 6397-02-0, C.I. Acid blue 129 **12218-94-9**, C.F. Acid black

58 12220-74-5, C.I. Acid yellow 110 12239-05-3, C.I. Acid red

211

RL: USES (Uses)

(dyeing of polyolefin fibers by, additives for)

L11 ANSWER 19 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1986:442512 HCAPLUS

DOCUMENT NUMBER:

105:42512

TITLE:
INVENTOR(S):

SOURCE:

Near-infrared-absorbing metal complex salts Kawasaki, Shinjiro; Nishii, Hiroshi; Hino,

Hideomi

PATENT ASSIGNEE(S):

:

Taoka Chemical Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PA	TENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP	61015891	A2	19860123	JP 1984-136869	
					198407 02
				<	
PRIORIT	Y APPLN. INFO.:			JP 1984-136869	
					198407 02

<--

GI

Title salts I [R, R1 = C1-4 alkyl, (substituted) sulfamoyl; R2, R3 = NH2, NHAc, NHCO2Me, NHCO2Et, NHMe, NHEt; X = H, Na, K, NH4, (substituted) aliph. ammonium, alicyclic ammonium], with excellent heat and light stability, thin-layer reproducibility, and high sensitivity, useful as pigments in recording layers of optical disks (no data), were prepd. Thus, 39.5 g II was diazotized and coupled with 21 g 1-acetamido-7-naphthol in methyl Cellosolve contg. NaOH at 5-10° for 3.5 h to give 40 g bisazo black pigment, which was stirred with Cr acetate in ethylene glycol contg. AcOH at 105-110° for 2 h to give 40 g black powd. I (R = R1 = 4-Me; R2 = R3 = NHAc; X = Na) having absorption max. in DMF at 730 nm.

IT 103017-15-8P

RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. and near-IR-absorbing properties of)

RN 103017-15-8 HCAPLUS

CN Chromate(1-), bis[methyl [8-[[4-[[4-(aminosulfonyl)phenyl]azo]-2-hydroxy-5-methylphenyl]azo]-7-hydroxy-1-naphthalenyl]carbamato(2-)]-, sodium (9CI) (CA INDEX NAME)

PAGE 1-B

• Na+

IC ICM C07F011-00

ICS C09K003-00; G02B005-22; G11B007-24

CC 25-24 (Benzene, Its Derivatives, and Condensed Benzenoid Compounds)

Section cross-reference(s): 41, 74

IT 103017-11-4P 103017-12-5P 103017-13-6P 103017-14-7P

103017-15-8P 103017-16-9P

RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. and near-IR-absorbing properties of)

L11 ANSWER 20 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1985:543308 HCAPLUS

DOCUMENT NUMBER:

103:143308

TITLE:

Dyeing synthetic polyamide fibers

INVENTOR(S):

Salathe, Heinz; Flensberg, Hermann; Schaetzer,

Harry

PATENT ASSIGNEE(S):

Ciba-Geigy A.-G. , Switz.

SOURCE:

Eur. Pat. Appl., 74 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
				•
EP 135198	A2	19850327	EP 1984-111089	198409
				17
TD 105100			<	
EP 135198		19850612		
EP 135198	B1	19890510		
R: BE, CH, DE,	FR, GB	, IT, LI	•	
US 4563192	Α	19860107	US 1984-651034	
				198409
				14
			<	1 1
TD 60000106	2.0	10050517		
JP 60088186	A2	19850517	JP 1984-194924	
				198409
				19
			<	
PRIORITY APPLN. INFO.:			CH 1983-5080 A	
				198309
				19
				~-

AB Synthetic polyamide fibers are dyed level, fast shades in aq. baths with ≥1 anionic dye which has a 1/1 dyeing depth (DIN 54000) and a degree of exhaustion of >95%, and an auxiliary mixt. contg. anionic compd., a quaternary compd., and a nonionic compd. This bath contains an alkali salt and an org. acid and the dyeing takes place at pH 5-7 and bath temp. 95-130°. Thus, a bath was prepd. contg. acetic acid, NaOAc, Na2SO4, and an auxiliary mixt. contg. ethoxylated oleyl alc., ethoxylated amine sulfate ammonium salt, ethoxylated quaternary ammonium salts, and an ethoxylated polyamine. To this bath were added 5 anionic azo dyes and 1 anionic anthraquinone dye, and it was used to dye a polyamide 66 textured tricot at 98° for 45 min. The polyamide 66 was dyed a brown shade, and the dyebath had a degree of exhaustion of 98%.

IT 71839-85-5 94233-13-3

RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses) (dyeing with mixts. contg., of polyamide fibers)

RN 71839-85-5 HCAPLUS

CN Chromate(1-), bis[methyl [7-(hydroxy- κ 0)-8-[[2-(hydroxy- κ 0)-5-(methylsulfonyl)phenyl]azo- κ N1]-1-

naphthalenyl]carbamato(2-)]-, sodium (9CI) (CA INDEX NAME)

Na+

RN 94233-13-3 HCAPLUS

CN Chromate(2-), [3-hydroxy-4-[(2-hydroxy-1-naphthalenyl)azo]-7-nitro-1-naphthalenesulfonato(3-)][methyl [7-hydroxy-8-[(2-hydroxy-5-nitrophenyl)azo]-1-naphthalenyl]carbamato(2-)]-, disodium (9CI) (CA INDEX NAME)

•2 Na+

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IC
     ICM D06P003-24
     ICS
         D06P001-607
CC
     40-6 (Textiles)
IT
     25305-63-9
                  25305-85-5
                               41741-86-0
                                             51147-75-2
                                                          52333-29-6
     52587-68-5
                  56819-40-0
                               57693-14-8
                                             67109-27-7
                                                          68541-71-9
     70209-87-9
                  70236-49-6
                               70236-55-4
                                             70236-57-6
                                                          70236-59-8
     70236-60-1
                  70247-76-6 71839-85-5
                                           72017-66-4
     72403-66-8
                  73612-41-6
                               83833-37-8
                                            84045-68-1
                                                          84145-95-9
     93804-38-7
                  94159-06-5 94233-13-3
                                          98420-19-0
     98420-20-3
                  98420-21-4
                               98447-65-5
                                             98447-66-6
                                                          98447-67-7
     98447-68-8
                  98447-69-9
                               98447-70-2
    RL: PEP (Physical, engineering or chemical process); TEM (Technical
     or engineered material use); PROC (Process); USES (Uses)
        (dyeing with mixts. contq., of polyamide fibers)
```

L11 ANSWER 21 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1984:631888 HCAPLUS

DOCUMENT NUMBER:

101:231888

TITLE:

Dyeing and printing of polyamide fibers

PATENT ASSIGNEE(S):

Ciba-Geigy A.-G., Switz.

SOURCE:

Jpn. Kokai Tokkyo Koho, 44 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
JP 59140264	A2	19840811	JP 1984-3692		198401 13
EP 124679	A1	19841114	< EP 1984-100196		198401 10
			<		
EP 124679 R: BE, CH, DE,			·		
DK 8400135	A	19840714	DK 1984-135		198401 12
			<		
AU 8423241	A1	19840719	AU 1984-23241		198401 12
			<		
AU 572487	B2	19880512			
ZA 8400241	. A	19840829	ZA 1984-241		198401 12
			<		
US 4553976	A	19851119	US 1984-570255		
	0)0		<		198401 12
CA 1229205	Δ1	19871117	CA 1984-445209		
G. 1207203	***	230,221,			198401 12
DDIADIMU ADDIN INDA			<		
PRIORITY APPLN. INFO.:	٠		CH 1983-176	A	198301 13
			<		
			US 1983-470493	A2	198302 28
			<		
OTHER SOURCE(S):	MARPAT	101:231888			

OH AC OH
$$N=N-CCONH$$
 $N=N-CCONH$ $N=N-CCO$

Metalized azo dye and anthraquinone dye mixts. requiring very short steaming time for fixation on polyamide fibers are disclosed. Thus, a mixed 1:2 metal complex dye was formed by treating 1:1 Cr complex of 1,6,2,4-H2N(O2N) (HO) C10H4SO3H → 2-C10H7OH with 2,5-H2N(O2N) C6H3OH → 2-C10H7OH, 2,4-H2N(O2N) C6H3OH → 2,8-HOC10H6NHCO2Me, and 2,4,6-H2N(O2N) 2C6H2OH → 2-C10H7OH. A nylon carpet was printed with a paste contg. 1:2 Co-I complex [93293-58-4] 0.5, 1:2 Co-II complex [50525-57-0] 1, and the above dye mixt. 0.1 part and steamed at 101° for 2 min to obtain a fast bordeaux print with distinct borders.

IT 93293-65-3

RL: TEM (Technical or engineered material use); USES (Uses) (dye mixts. contg., for printing of polyamide fabrics and carpets, with short fixation time)

RN 93293-65-3 HCAPLUS

CN Chromate(2-), [3-hydroxy-4-[(2-hydroxy-1-naphthalenyl)azo]-7-nitro-1-naphthalenesulfonato(3-)][methyl [7-hydroxy-8-[(2-hydroxy-5-nitrophenyl)azo]-1-naphthalenyl]carbamato(2-)]-, dihydrogen (9CI) (CA INDEX NAME)

●2 H+

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IC
     C09B045-00; D06P003-24
CC
     40-6 (Textiles)
IT
     13011-62-6
                  30112-70-0
                                50497-83-1
                                              50525-57-0
                                                            52256-36-7
     52256-37-8
                  52953-40-9
                                55963-70-7
                                              68834-02-6
                                                            69721-06-8
     70703-37-6
                  70776-97-5
                                71566-34-2
                                              72797-03-6
                                                            72797-08-1
     72987-10-1
                                82980-51-6
                                              91277-58-6
                                                            93267-48-2
                  73018-85-6
     93267-49-3
                  93267-50-6
                                93267-51-7
                                              93267-52-8
                                                            93267-53-9
     93267-54-0
                  93267-55-1
                                93267-56-2
                                              93267-58-4
                                                            93267-59-5
     93267-60-8
                  93267-61-9
                                93293-55-1
                                              93293-56-2
                                                            93293-57-3
                  93293-66-4
                                93293-67-5
                                              93338-23-9
     93293-65-3
     93471-42-2
                  93471-43-3
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RL: TEM (Technical or engineered material use); USES (Uses) (dye mixts. contg., for printing of polyamide fabrics and carpets, with short fixation time)

L11 ANSWER 22 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1984:613017 HCAPLUS

DOCUMENT NUMBER: 101:213017

TITLE: The study on the solubility of dyes for leather

craft. II. Fading of metal-containing acid dyes

AUTHOR(S): Ikeda, Setsuko

CORPORATE SOURCE: Sagami Women's Univ., Sagami, Japan

SOURCE: Sagami Joshi Daigaku Kiyo (1983), 47,

163-73

CODEN: SJDKA2; ISSN: 0286-6250

DOCUMENT TYPE: Journal

LANGUAGE: Japanese

- AB Leather samples (tanned cowhide, white leather, Kaburon) dyed with 14 title dyes (yellow, orange, red, violet, green, brown blue, green, black) were subjected to indoor (with an without air conditioning) and outdoor exposure tests for 35 days with color difference measurements and visual observations for fading. Light colored samples were more susceptible to fading, and fading was most severe in outdoor tests. Fading was also dependent on the type of substrate in the order of cowhide > white leather > kaburon. Dyes with higher soly, faded less, except that blue dyes with high soly, faded significantly.
- IT 12218-94-9

RL: RCT (Reactant); RACT (Reactant or reagent) (fading of, in leathers)

- RN 12218-94-9 HCAPLUS
- CN Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11)- (9CI) (CA INDEX NAME)

● H+

CC 45-2 (Industrial Organic Chemicals, Leather, Fats, and Waxes) Section cross-reference(s): 41

IT 5601-29-6 12216-97-6 **12218-94-9** 12218-96-1

12219-88-4 12234-73-0 12238-96-9 12777-30-9 61723-98-6 61724-28-5 61724-36-5 61724-42-3 61724-47-8 93196-24-8

RL: RCT (Reactant); RACT (Reactant or reagent)
 (fading of, in leathers)

L11 ANSWER 23 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1984:597459 HCAPLUS

DOCUMENT NUMBER: 101:197459

TITLE: Removal of dyes used in the textile industry

from solutions by adsorption on natural

aluminosilicates

AUTHOR(S): Dosen-Sver, Dubravka; Parac-Osterman, Djurdja;

Fiser-Jakic, Lelja

CORPORATE SOURCE: Tehnol. Fak., Sveucil. Zagrebu, Zagreb,

Yugoslavia

SOURCE:

Hemijska Industrija (1984), 38(6),

179-83

CODEN: HMIDA8; ISSN: 0367-598X

DOCUMENT TYPE:

Journal

LANGUAGE:

Serbo-Croatian

AB Aluminosilicates with a high content of montmorillonite [1318-93-0] and aluminosilicates with a high content of amorphous SiO2 were effective in the removal of water-sol. dyes (used in the textile industry) of the acidic, basic, and metal complex types; the montmorillonite-contg. aluminosilicates showed stronger bonding with the dyes. Wastewater treatment and dye recovery were discussed.

IT 12218-94-9

RL: REM (Removal or disposal); PROC (Process)
(removal of, from textile dyeing wastewater by adsorption by aluminosilicates)

RN 12218-94-9 HCAPLUS

CN Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11)- (9CI) (CA INDEX NAME)

H+

CC 60-3 (Waste Treatment and Disposal)

Section cross-reference(s): 40, 41

1658-56-6 **12218-94-9** IT 42373-04-6

RL: REM (Removal or disposal); PROC (Process)

(removal of, from textile dyeing wastewater by adsorption by

aluminosilicates)

HCAPLUS COPYRIGHT 2006 ACS on STN L11 ANSWER 24 OF 48

ACCESSION NUMBER:

1984:553629 HCAPLUS

DOCUMENT NUMBER:

101:153629

TITLE:

Inks for ink-jet printing

PATENT ASSIGNEE(S):

Canon K. K., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

FAMILY ACC. NUM. COUNT:

Japanese

PATENT INFORMATION:

PATENT NO.

KIND DATE APPLICATION NO.

DATE

JP 59093768

A2 19840530

19840530 JP 1982-203954

198211

19

<--

PRIORITY APPLN. INFO.:

JP 1982-203954

198211 19

<--

AB Water-sol. dyes contained in a recording agent are C.I. Food Black 2
(I) [2118-39-0] and ≥1 selected from C.I. Acid Black 24, 26,
52:1, 58, 60, 112, 139, 140, 172, 184, and C.I. Direct Black 118
[12217-54-8]. The black recording solns. have good soly.,
stability, lightfastness, and prevent clogging of the orifice, and
hence they are esp. useful in ink-jet printing. Thus, a recording
soln. contg. I 2.5, C.I. Acid Black 52:1 [86543-84-2] 0.5,
diethylene glycol 30, N-methyl-2-pyrrolidone 15, and water 52 parts
was discharged through an orifice. No clogging was obsd. in
continuous or intermittent discharging and the printings had
excellent lightfastness.

IT 12218-94-9

RL: TEM (Technical or engineered material use); USES (Uses) (jet-printing inks contg., with improved storage stability and nozzle clogging resistance)

RN 12218-94-9 HCAPLUS

CN Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11)- (9CI) (CA INDEX NAME)

● H+

IC C09D011-00; C09D011-16

CC 42-12 (Coatings, Inks, and Related Products)

IT 2118-39-0 3071-73-6 6262-07-3 12217-54-8 **12218-94-9**

12218-95-0 12219-04-4 12238-50-5 57693-14-8 61723-89-5

71872-17-8 86543-84-2

RL: TEM (Technical or engineered material use); USES (Uses)

(jet-printing inks contg., with improved storage stability and

nozzle clogging resistance)

L11 ANSWER 25 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1984:122760 HCAPLUS

DOCUMENT NUMBER: 100:122760

TITLE: 1:2 Chromium and cobalt complex dyes

INVENTOR(S): Beffa, Fabio

PATENT ASSIGNEE(S): Ciba-Geigy Corp., USA

SOURCE: U.S., 3 pp.
CODEN: USXXAM

DOCUMENT TYPE: Patent

LANGUAGE: Facelic English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 4427585	A	19840124	US 1981-287020	
				198107
				27
			<	
PRIORITY APPLN. INFO.	:		US 1981-287020	
				198107
				27

OTHER SOURCE(S): MARPAT 100:122760

GI

Unsym. I (R = OMe, R1 = Me; M = Cr, Co; Q+ = Na+, ammonium, AΒ triethanolamine cation) and their mixts. with sym. I (R = R1 = OMe) and I (R = R1 = Me) (M and Q+ as defined above) are prepd. These dyes are of particular advantage when used in padding liquors or printing pastes, as no problems due to gelling occur. Unsym. I are prepd. via the 1:1 metal complex, and the mixts. are prepd. by

Ι

metalizing a mixt. of the 2 ligands. A typical dye, I (R = Me, R1 = OMe, M = Cr, Q+ = Na) [81642-71-9], produced fast gray shades on wool.

IT 69943-64-2 89183-71-1

RL: USES (Uses)

(dye mixts. contg., gelling-resistant, for padding liquors and printing pastes for wool)

RN 69943-64-2 HCAPLUS

CN Chromate(1-), bis[methyl [8-[[5-(aminosulfonyl)-2-(hydroxy-κ0)phenyl]azo-κN1]-7-(hydroxy-κ0)-1naphthalenyl]carbamato(2-)]-, sodium (9CI) (CA INDEX NAME)

$$H_2N-S=0$$

• Na+

RN 89183-71-1 HCAPLUS

CN Cobaltate(1-), bis[methyl [8-[[5-(aminosulfonyl)-2-hydroxyphenyl]azo]-7-hydroxy-1-naphthalenyl]carbamato(2-)]-, sodium (9CI) (CA INDEX NAME)

$$H_2N-S=0$$

• Na+

IT 81642-71-9 81642-72-0

RL: USES (Uses)

(dye, gelling-resistant, for padding liquors and printing pastes for wool and polyamide fibers)

RN 81642-71-9 HCAPLUS

CN Chromate(1-), [N-[8-[[5-(aminosulfonyl)-2-hydroxyphenyl]azo]-7-hydroxy-1-naphthalenyl]acetamidato(2-)][methyl [8-[[5-(aminosulfonyl)-2-hydroxyphenyl]azo]-7-hydroxy-1-naphthalenyl]carbamato(2-)]-, sodium (9CI) (CA INDEX NAME)

PAGE 2-A

• Na+

RN 81642-72-0 HCAPLUS

CN Cobaltate(1-), [N-[8-[[5-(aminosulfonyl)-2-hydroxyphenyl]azo]-7-hydroxy-1-naphthalenyl]acetamidato(2-)][methyl [8-[[5-(aminosulfonyl)-2-hydroxyphenyl]azo]-7-hydroxy-1-naphthalenyl]carbamato(2-)]-, sodium (9CI) (CA INDEX NAME)

$$H_2N-S=0$$
O

■ Na +

IC C07C107-108; C09B045-14

INCL 260151000

41-3 (Dyes, Organic Pigments, Fluorescent Brighteners, and CC Photographic Sensitizers)

Section cross-reference(s): 40

24305-97-3 68966-95-0 69943-64-2 89183-71-1 IT

RL: USES (Uses)

(dye mixts. contg., gelling-resistant, for padding liquors and printing pastes for wool)

IT 81642-71-9 81642-72-0

RL: USES (Uses)

(dye, gelling-resistant, for padding liquors and printing pastes for wool and polyamide fibers)

L11 ANSWER 26 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1982:440311 HCAPLUS

DOCUMENT NUMBER:

97:40311

TITLE:

Cobalt-containing azo dyes

PATENT ASSIGNEE(S):

Taoka Chemical Co., Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 3 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.

KIND DATE APPLICATION NO.

DATE

JP 57053565 A2 19820330 JP 1980-129556

198009
16

<-
JP 62015099 B4 19870406

PRIORITY APPLN. INFO.:

JP 1980-129556

198009
16

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GI

AB The title dyes I (R = Ac, CO2Et, CO2Me; M = Na, K, NH4) were prepd. and used for dyeing nylon fibers in black shades. For example, 2,3,5-HO(H2N)(O2N)C6H2SO3H→7,1-HOC10H6NHCO2Me was complexed with Na Co tartrate in aq. NaOH to give I (R = CO2Me; M = Na) [82389-71-7].

Ι

IT 82389-71-7

RL: MSC (Miscellaneous) (dyes, for polyamide fibers, manuf. of)

RN 82389-71-7 HCAPLUS CN Cobaltate(4-), bis[

Cobaltate(4-), bis[2-hydroxy-3-[[2-hydroxy-8-[(methoxycarbonyl)amino]-1-naphthalenyl]azo]-5nitrobenzenesulfonato(3-)]-, tetrasodium (9CI) (CA INDEX NAME)

●4 Na+

IC C09B045-30; D06P001-18

CC 41-3 (Dyes, Fluorescent Brighteners, and Photographic Sensitizers)

IT 82389-70-6 **82389-71-7**

RL: MSC (Miscellaneous)

(dyes, for polyamide fibers, manuf. of)

L11 ANSWER 27 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN:

ACCESSION NUMBER:

1982:182752 HCAPLUS

DOCUMENT NUMBER:

96:182752

TITLE:

1:2-Chromium and cobalt complex dyes

INVENTOR (S):

Beffa, Fabio

PATENT ASSIGNEE(S):

Ciba-Geigy A.-G. , Switz.

SOURCE:

Eur. Pat. Appl., 22 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 45276	A2	19820203	EP 1981-810278	
				198107 10
			<	
EP 45276	A 3	19820217		
EP 45276	B1	19830622		

R: BE, CH, DE, CA 1169052			CA 1981-381720		198107
					14
			<		
BR 8104525	Α	19820330	BR 1981-4525		
					198107
					15
			<		
ES 503976	A1	19820416	ES 1981-503976		
					198107
					15
			<		
JP 57049662	A2	19820323	JP 1981-110111	1 1	
					198107
					16
			<		
JP 59012695	B4	19840324	·	1.50	
JP 59172552	A2	19840929	JP 1983-118351	*	
•					198307
					01
	•	*	<		
JP 60052175	B4	19851118		<u>:</u>	
PRIORITY APPLN. INFO.:	•		CH-1980-5456	;. A	
					198007
					16
	• .	•	<		

AB Unsym. 1:2 metal complexes (I; R = CO2Me, R1 = Ac; M = Co, Cr; Q+ = cation) and their mixts. with sym. metal complexes I (R = R1 = CO2Me) and I (R = R1 = Ac) were prepd. by several conventional methods and used to dye and print wool and polyamide fibers in fast gray shades.

ا في

IT 81642-71-9 81642-72-0

RL: USES (Uses)

(dye, for wool and polyamide fibers, prepn. of)

Ι

RN 81642-71-9 HCAPLUS

CN Chromate(1-), [N-[8-[[5-(aminosulfonyl)-2-hydroxyphenyl]azo]-7-hydroxy-1-naphthalenyl]acetamidato(2-)][methyl [8-[[5-(aminosulfonyl)-2-hydroxyphenyl]azo]-7-hydroxy-1-naphthalenyl]carbamato(2-)]-, sodium (9CI) (CA INDEX NAME)

H₂N-S=0

• Na+

PAGE 2-A

RN 81642-72-0 HCAPLUS

CN Cobaltate(1-), [N-[8-[[5-(aminosulfonyl)-2-hydroxyphenyl]azo]-7-hydroxy-1-naphthalenyl]acetamidato(2-)][methyl [8-[[5-(aminosulfonyl)-2-hydroxyphenyl]azo]-7-hydroxy-1-naphthalenyl]carbamato(2-)]-, sodium (9CI) (CA INDEX NAME)

Na +

IC C09B045-14

ICA D06P001-10; D06P003-04

CC 41-3 (Dyes, Fluorescent Brighteners, and Photographic Sensitizers)

IT 4398-73-6D, cobalt complexes **81642-71-9 81642-72-0**

RL: USES (Uses)

(dye, for wool and polyamide fibers, prepn. of)

L11 ANSWER 28 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1981:123093 HCAPLUS

DOCUMENT NUMBER:

Γ NUMBER: 94:123093

TITLE:

Cobalt- and chromium-1 to 2-complex dyes

INVENTOR(S):

Schaffner, Ernst

PATENT ASSIGNEE(S):

BASF A.-G., Fed. Rep. Ger.

SOURCE:

Ger. Offen., 11 pp.

CODEN: GWXXBX

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 2918634	A1	19801120	DE 1979-2918634	197905 09
EP 19152	A 1	19801126	< EP 1980-102366	

198005 02

<--

EP 19152

B1 19810916

R: AT, BE, CH, DE, FR, GB, IT, LU, NL, SE

JP 55151061 A2 19801125 JP 1980-59549

198005

07

PRIORITY APPLN. INFO.:

DE 1979-2918634

197905

09

<--

AB Co and Cr 1:2 azo dyes are manufd. without any intermediate isolation by diazotizing, coupling, and metalizing in an aq. HOZnR solvent (where R = C1-4 alkyl; Z = CH2CH2O, CHMeCH2O, CH2CHMeO; and n = 1-3) with the concn. of metal complex salt 10-30, solvent 10-20, H2O 30-60, and salts from the reaction 2-20%. Thus, 1-amino-2-hydroxy-5-chloro-3-benzenesulfonic acid [88-23-3] 111.8, was diazotized in a mixt. of H2O 320, butyldiglycol [112-34-5] 180, and HOAc 30 parts with an aq. NaNO2 soln., 89 parts acetoacetanilide [102-01-2] added, the pH adjusted, and after completion of coupling, a Co(OH)2 paste was added, the mixt. heated, and the aq. phase removed to give a 1:2 Co complex [76762-32-8] which dyed wool and polyamide fibers a fast yellow shade.

IT 65229-15-4 76762-31-7

RL: USES (Uses)

(dye, for polyamide fibers and wool, manuf. of, without intermediate isolation)

RN 65229-15-4 HCAPLUS

CN Chromate(3-), bis[2-hydroxy-3-[[2-hydroxy-8-[(methoxycarbonyl)amino]-1-naphthalenyl]azo]-5-nitrobenzenesulfonato(3-)]-, trihydrogen (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

●3 H+

RN 76762-31-7 HCAPLUS

CN Chromate(3-), [2-hydroxy-3-[[2-hydroxy-8-[(methoxycarbonyl)amino]-1-naphthalenyl]azo]-5-nitrobenzenesulfonato(3-)][2-hydroxy-3-[(2-hydroxy-1-naphthalenyl)azo]-5-nitrobenzenesulfonato(3-)]-, trihydrogen (9CI) (CA INDEX NAME)

●3 H+

IC C09B045-06; C09B045-10

CC 40-4 (Dyes, Fluorescent Whitening Agents, and Photosensitizers)

IT 33270-70-1 52256-37-8 65229-12-1 65229-15-4

72928-81-5 73231-27-3 **76762-31-7** 76762-32-8

76762-33-9 76762-34-0

RL: USES (Uses)

(dye, for polyamide fibers and wool, manuf. of, without intermediate isolation)

L11 ANSWER 29 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1981:104768 HCAPLUS

DOCUMENT NUMBER:

94:104768

TITLE:

A study of dyestuff aggregation Datyner, A.; Pailthorpe, M. T.

AUTHOR(S): CORPORATE SOURCE:

Univ. New South Wales, Sydney, Australia

SOURCE:

Quinquenn. Int. Wool Text. Res. Conf., [Pap.],

6th (1980), fiche 10/G/5, 11 frames.

CSIR: Pretoria, S. Afr.

CODEN: 44SUAS

DOCUMENT TYPE:

Conference

LANGUAGE:

English

AB The aggregation of 8 anionic dyes was detd. by a diffusion method at 55° and by light scattering at 55, 75, and 95°. Some of these dyes were highly aggregated in 0.03 M aq. NaCl, even at 95°, and these dyes were difficult to apply uniformly to wool. Aggregation was not the only cause of poor leveling; the copper phthalocyaninetetrasulfonate dye was not highly aggregated but was difficult to level. The effect of dye structure on dyeing

properties was discussed.

IT 71598-34-0

RL: USES (Uses)

(aggregation of, in soln., dyeing levelness on wool in relation to)

to)

RN 71598-34-0 HCAPLUS

CN Chromate(1-), bis[methyl [7-(hydroxy-κ0)-8-[[2-(hydroxy-

κΟ) -5- (methylsulfonyl) phenyl] azo-κN1] -1-

naphthalenyl]carbamato(2-)]-, hydrogen (9CI) (CA INDEX NAME)

● H+

CC 39-7 (Textiles)

IT 1324-53-4 4403-90-1 6408-57-7 6408-80-6 14285-63-3

56141-59-4 **71598-34-0** 76502-48-2

RL: USES (Uses)

(aggregation of, in soln., dyeing levelness on wool in relation to)

L11 ANSWER 30 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1980:587654 HCAPLUS

DOCUMENT NUMBER:

93:187654

TITLE:

Effect of graft components on the dyeing

properties of polyamide fibers

AUTHOR(S):

Flath, Hans Joachim; Feldt, Dieter; Morgenstern,

Joachim; Paessler, Helmar

CORPORATE SOURCE:

Sekt. Chem., Tech. Univ. Dresden, Dresden, Ger.

Dem. Rep.

SOURCE:

Textiltechnik (Leipzig) (1980), 30(7),

444-6

CODEN: TEXTC5; ISSN: 0323-3804

DOCUMENT TYPE:

Journal

LANGUAGE:

German

Although the no. of titrimetrically obtainable amino end groups AB decreased as the degree of grafting increased, the take-up of dyes by acrylamide-grafted nylon 6 fibers increased because of structural relaxation. The rate of dyeing increased as the degree of grafting increased. When dyeing with the 1:1 metal complex dye C. I. Acid Blue 158 [6370-08-7], the amide groups appear to participate as ligands in the dye bonding, as could be deduced from the redn. of the rate of diffusion, the increase in the satn. value with a smaller increase of the leveling capacity, and a deterioration of the wetfastness with an increase in the degree of grafting. wetfastness of dyeings produced with the acid dye C. I. Acid Blue 40 [6424-85-7] decreased with an increase in the degree of grafting and could only be improved by after treatment with synthetic products. Hot-water prefixation produced a compact structure of the graft component and made possible an intensive dye-fiber reciprocal effect. The leveling capacity of the dyes tested increased in the order: 1:2 metal complexes ≤ direct < 1:1 metal complex < acid dye.

IT 12218-94-9

RL: PRP (Properties)

(affinity of, for acrylamide-grafted nylon 6 fibers, degree of grafting effect on)

RN 12218-94-9 HCAPLUS

CN Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11)- (9CI) (CA INDEX NAME)

● H+

CC 39-7 (Textiles)

IT 4399-55-7 6370-08-7 6424-85-7 **12218-94-9**

RL: PRP (Properties)

(affinity of, for acrylamide-grafted nylon 6 fibers, degree of grafting effect on)

L11 ANSWER 31 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1980:551633 HCAPLUS

DOCUMENT NUMBER:

93:151633

TITLE:

A study of dye aggregation. II. The influence

of temperature on the aggregation of some

anionic dyes

AUTHOR(S):

Datyner, A.; Pailthorpe, M. T.

CORPORATE SOURCE:

Sch. Text. Technol., Univ. New South Wales,

Kensington, 2033, Australia

SOURCE:

Journal of Colloid and Interface Science (

1980), 76(2), 557-62

CODEN: JCISA5; ISSN: 0021-9797

DOCUMENT TYPE:

Journal

LANGUAGE:

English

- AB The aggregation of 8 anionic azo, anthraquinone, and phthalocyanine dyes was studied by a diffusion method at 55° and by light scattering at 55, 75, and 95°. Some of the dyes were highly aggregated in 0.03M aq. NaCl, even at 95°, and these dyes are difficult to apply uniformly to wool. Aggregation, however, need not be the cause of poor leveling, since the copper phthalocyaninetetrasulfonate dye studied was not highly aggregated but is difficult to level. The aggregation of the 8 dyes was related to dye structure.
- IT 71598-34-0

RL: USES (Uses)

(aggregation of, in aq. soln., temp. effect on)

- RN 71598-34-0 HCAPLUS
- CN Chromate(1-), bis[methyl [7-(hydroxy-κ0)-8-[[2-(hydroxy-κ0)-5-(methylsulfonyl)phenyl]azo-κN1]-1naphthalenyl]carbamato(2-)]-, hydrogen (9CI) (CA INDEX NAME)

● H+

CC 40-1 (Dyes, Fluorescent Whitening Agents, and Photosensitizers)

1324-53-4 4403-90-1 6408-57-7 6408-80-6 IT 14285-63-3

52584-47-1 56141-59-4 71598-34-0

RL: USES (Uses)

(aggregation of, in aq. soln., temp. effect on)

L11 ANSWER 32 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1979:73287 HCAPLUS

DOCUMENT NUMBER: 90:73287

TITLE: Solid dye or fluorescent whitener adduct

INVENTOR(S): Agarwal, Suresh C.; Somlo, Tibor

PATENT ASSIGNEE(S): Ciba-Geigy A.-G., Switz.

SOURCE: Patentschrift (Switz.), 7 pp.

CODEN: SWXXAS

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

MEI HUANG EIC1700 REM4B28 571-272-3952

03/03/2006

PA 	TENT NO.	KIND	DATE	APPLICATION NO.	DATE
CH	606359	A	19781031	CH 1974-9195	197407 04
DE	2529567	A1	19760122	< DE 1975-2529567	197507 02
FR	2277129	A 1	19760130	< FR 1975-20772	197507 02
DD	119603	C	19760505	< DD 1975-187047	197507 02
ВЕ	830954	A1	19760105	< BE 1975-157937	197507 03
ES	439108	A1	19770301	< ES 1975-439108	197507 03
GB	1516201	A	19780628	< GB 1975-28098	197507 03
SU	668617	D	19790615	< SU 1975-2150558	197507 03
JP	51030824	A2	19760316	< JP 1975-82005	197507 04
BR	7504219	A	19760706	< BR 1975-5400	197507 04
PRIORITY	Y APPLN. INFO.:			< CH 1974-9195 A	197407

MEI HUANG EIC1700 REM4B28 571-272-3952

GI

Dyes or fluorescent whiteners contg. at least on H atom capable of forming a H bridge are mixed with aprotic polar compds., e.g. amides or ureas, and heated to form solid adducts which are dustfree and readily sol. in H2O. Thus, heating 0.1 mol I with 0.1 mol (Me2N)3PO for 8 min at 200° gave the 1:1 adduct (II) [58764-29-7] in nearly quant. yield. II was dustfree and had a cold water soly. of 30 g/L at 20°, compared to 10 g/L at 20° for I alone; II also dissolved more rapidly in H2O than did I. Adducts of stilbene fluorescent whiteners and azo, metalized azo, and anthraquinone dyes with ureas, phosphate esters, and amides were also prepd.

IT 69074-20-0P

RL: IMF (Industrial manufacture); PREP (Preparation) (prepn. of, dustfree and water-sol.)

I

RN 69074-20-0 HCAPLUS

CN Chromate(3-), bis[4-hydroxy-3-[[2-hydroxy-8-[(methoxycarbonyl)amino]-1-naphthalenyl]azo]benzenesulfonato(3-)]-, sodium dihydrogen, compd. with hexamethylphosphoric triamide (1:2) (9CI) (CA INDEX NAME)

CM 1

CRN 69074-19-7

CMF C36 H24 Cr N6 O14 S2 . 2 H . Na

CCI CCS

●2 H+

Na+

CM 2

CRN 680-31-9 CMF C6 H18 N3 O P

$$\begin{array}{c} \text{O} \\ || \\ \text{Me}_2 \text{N-P-NMe}_2 \\ | \\ \text{NMe}_2 \end{array}$$

IC C09B069-00

CC 40-1 (Dyes, Fluorescent Whitening Agents, and Photosensitizers)

IT 58764-29-7P 58764-30-0P 58764-31-1P 58764-32-2P 58764-33-3P 58764-35-5P 58764-36-6P 58764-37-7P 58764-39-9P 58764-40-2P

58764-41-3P 58764-42-4P 58764-43-5P 68923-43-3P

69074-20-0P 69182-48-5P

RL: IMF (Industrial manufacture); PREP (Preparation)
 (prepn. of, dustfree and water-sol.)

L11 ANSWER 33 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1978:192741 HCAPLUS

DOCUMENT NUMBER:

88:192741

TITLE:

Concentrated solutions of sulfonic acid

group-free 1:2 chromium complex dyes

INVENTOR(S):

Kaufmann, Otto

PATENT ASSIGNEE(S):

BASF A.-G., Fed. Rep. Ger.

SOURCE:

Ger. Offen., 8 pp.

CODEN: GWXXBX

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
				•
DE 2633154	A1	19780126	DE 1976-2633154	
				197607 23
			<	
PRIORITY APPLN. INFO.:			DE 1976-2633154 A	197607 23

<--

AB Concd. solns. of the 1:2 Cr complexes of sulfonic acid group-free o,o'-dihydroxy or o,o'-hydroxycarboxy azo dyes used for dyeing wool and polyamide fibers and leather are manufd. by adding chromium hydroxide, alkali, an aliph. carboxylic acid, optionally contg. a carboxylic acid amide, and as solvent HO(CHRCH2O)nR1, where R = H or Me and R1 = C1-4 alkyl. Thus, 1.0 mol 2-HO2CC6H4OH → 1-phenyl-3-methyl-5-pyrazolone was added to a mixt. contg. diethylene glycol monobutyl ether [112-34-5] 1050, NaOH (50%) 67, formic acid [64-18-6] (85%) 90, and Cr(OH)3 (contg. 30% Cr2O3) 127 parts, refluxed for 10 h, and filtered to give a soln. which dyed wool and polyamide fibers and leather a fast red shade.

IT 66006-52-8

RL: USES (Uses)

(concd. solns. of, for dyeing polyamide and wool fibers and leather)

RN 66006-52-8 HCAPLUS

CN Chromate(1-), bis[methyl [8-[[5-(aminosulfonyl)-2-hydroxyphenyl]azo]-7-hydroxy-1-naphthalenyl]carbamato(2-)]-, hydrogen (9CI) (CA INDEX NAME)

$$H_2N-S=0$$

● H+

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IC C09B045-16
```

CC 40-4 (Dyes, Fluorescent Whitening Agents, and Photosensitizers)

IT 5601-29-6 32517-36-5 33270-70-1 65979-99-9 66006-52-8

66541-55-7

RL: USES (Uses)

(concd. solns. of, for dyeing polyamide and wool fibers and

leather)

L11 ANSWER 34 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1977:141611 HCAPLUS

DOCUMENT NUMBER:

86:141611

TITLE:

Unsymmetrical phenyl azo naphthyl chromium

1.

complex dyes

INVENTOR(S):

Beffa, Fabio; Back, Gerhard

PATENT ASSIGNEE(S):

'Ciba-Geigy Corp., USA

SOURCE:

U.S., 10 pp. CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 4005065	A	19770125	US 1974-479918	197406 17
US 4053462	A	19771011	< US 1976-711199	197608. 04
PRIORITY APPLN. INFO.:			< CH 1973-9184 A	V1
				197306 22
			< US 1974-479918 A3	197406 17

GI

$$\begin{array}{c|c}
SO_{3} & & \\
\hline
O_{2}N & & \\
\hline
N-N-N & \\
\hline
O & \\
\hline
O & \\
Cr & \\
\hline
O & \\
\hline
N-N-N & \\
\hline
R^{1}NH & \\
\hline
SO_{2}R & \\
\end{array}$$

$$\begin{array}{c|c}
2^{-} \\
\hline
2Na^{+} \\
\hline
R^{1}NH & \\
\hline
\end{array}$$

I

- AB Title dyes (I, R = Me, NH2; R1 = Ac, CO2Me, Bz, PrO2C) are prepd. by heating the 1:1 Cr complex of one of the azo dyes with the corresponding azo dye partner at 70-90° in the presence of base and are used to dye wool and polyamide fibers and leather fast gray shades.
- IT 55039-11-7 55039-13-9

RL: USES (Uses)

(dye, for polyamide fibers and leather, prepn. of)

- RN 55039-11-7 HCAPLUS
- CN Chromate(2-), [2-hydroxy-3-[(2-hydroxy-1-naphthalenyl)azo]-5nitrobenzenesulfonato(3-)][propyl [7-hydroxy-8-[[2-hydroxy-5(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, disodium
 (9CI) (CA INDEX NAME)

●2 Na+

RN 55039-13-9 HCAPLUS

CN Chromate(2-), [2-hydroxy-3-[(2-hydroxy-1-naphthalenyl)azo]-5nitrobenzenesulfonato(3-)][methyl [7-hydroxy-8-[[2-hydroxy-5(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, disodium
(9CI) (CA INDEX NAME)

●2 Na+

IC C09B045-06

INCL 260145000A

CC 40-4 (Dyes, Fluorescent Whitening Agents, and Photosensitizers)

IT **55039-11-7** 55039-12-8 **55039-13-9** 55039-14-0

RL: USES (Uses)

(dye, for polyamide fibers and leather, prepn. of)

L11 ANSWER 35 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1976:137147 HCAPLUS

DOCUMENT NUMBER:

84:137147

TITLE:

Solid, cold water-soluble preparations

INVENTOR(S):

Agarwal, Suresh C.; Somlo, Tibor

PATENT ASSIGNEE(S):

Ciba-Geigy A.-G., Switz.

SOURCE:

Ger. Offen., 26 pp.

CODEN: GWXXBX

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

2

PATENT INFORMATION:

ENI INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

	DE 2529567	A 1	19760122	DE 1	1975-2529567		
							197507
							02
	•				_		02
		_			<		
	CH 606359	Α	19781031	CH 1	L974-9195		
							197407
							04
					<		
DDTO	RITY APPLN. INFO.:			CH 1	1974-9195	Α	
FRIO	MIII AFFIN. INFO.:			CII	19/4-9193	A	105405
							197407
							04
					<		
AB	Dust-free, granular,	cold	water-sol. a	dduct	s of an aprotic	og :	lar
	org. compd. and a su				-	_	
			_	-			-
	dye or sulfo group-c					and	a usea
	for dyeing or fluore		_		ciles. Thus, a		
	hexamethylphosphoram	ide-2-	anilino-5-(2	, 4 –			
	dinitroanilino) benze	nesulf	onic acid ad	duct	(1:1) (I) [5876	4-2	9-7]
	was prepd. by heatin				· · · · · · ·		-
	200° and allowing th						
	Zoo and arrowing th	C IIIIXU	. to crystar	TTZE.	. I was tapidiy		•

RL: USES (Uses)
(granular, cold water-sol. dyeing compn.)

trisodium, complex with hexamethylphosphoramide

RN 58829-65-5 HCAPLUS

IT

CN Chromate(3-), bis[4-hydroxy-3-[[2-hydroxy-8-[(methoxycarbonyl)amino]-1-naphthalenyl]azo]benzenesulfonato(3-)]-, trisodium (9CI) (CA INDEX NAME)

[(methoxycarbonyl)amino]-1-naphthalenyl]azo]benzenesulfonato(3-)]-,

sol. in H2O at 20° while the pure dye component left an appreciable undissolved residue under the same conditions.

58829-65-5D, Chromate(3-), bis[4-hydroxy-3-[[2-hydroxy-8-

PAGE 1-A

●3 Na+

PAGE 2-A

IC C09B; D06L CC 39-7 (Textiles) 58764-29-7 58764-30-0 58764-31-1 IT 58764-32-2 58764-33-3 58764-35-5 58764-36-6 58764-37-7 58764-39-9 58764-40-2 58764-43-5 58764-45-7 58764-41-3 58764-47-9 58777-23-4 58829-65-5D, Chromate (3-), bis [4-hydroxy-3-[[2-hydroxy-8-[(methoxycarbonyl)amino]-1-naphthalenyl]azo]benzenesulfonato(3-)]-, trisodium, complex with hexamethylphosphoramide RL: USES (Uses) (granular, cold water-sol. dyeing compn.)

L11 ANSWER 36 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1975:157815 HCAPLUS

DOCUMENT NUMBER:

82:157815

TITLE:

Chromium complex azo dyes Beffa, Fabio; Back, Gerhard

INVENTOR(S):
PATENT ASSIGNEE(S):

Ciba-Geigy A.-G.
Ger. Offen., 25 pp.

SOURCE:

CODEN: GWXXBX

CODEN: GV

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
		•		
DE 2429524	A1	19750116	DE 1974-2429524	
				197406
			<	20
DE 2429524	C2	19860724		
CH 580145	A	19760930	CH 1973-9184	
				197306
				22
	_		<	
GB 1459308	Α	19761222	GB 1974-21071	
				197405
				13
•			<	
CA 1024136	A1	19780110	CA 1974-199951	
				197405
				15
			_	

•					•		
		JI	Dote 10/507	,299			Page 125
	NV 5460056	3.1	10751100	211	1074 60076		
	AU 7469076	A1	19751120	ΑU	1974-69076		105405
							197405
					_		19
	FR 2241592	A1	19750321	מכו	< 1974-20952		
	FR 2241592	AI	19/50321	rĸ	1974-20952		197406
							17/400
					<	•	17
	FR 2241592	В1	19780324				
	NL 7408288	A	19741224	NL	1974-8288		
							197406
							20
					<		
	DD 113020	С	19750512	DD	1974-179324		
							197406
		•					20
	·				<		
	ZA 7403962	Α	19750625	ZA	1974-3962	•	
		,	•				197406
							20
					<		
	IT 1016108	Α	19770530	IT	1974-51625		
							197406
							20
	BE 816694	A1	19741223	שמ	< 1974-145736		
	BE 816694	AI	19/41223	BE	19/4-145/36		197406
							21
,					<		21
	ES 427505	A1	19761201	ES	1974-427505		
							197406
							21
					<		
	JP 50037823	A2	19750408	JP	1974-72173	· .	
							197406
							22
					<		
	JP 58038466	B4	19830823				
PRIO	RITY APPLN. INFO.:			CH	1973-9184	Α	
							197306
							22
~-		•			<		
GI	For diagram(s), see	printe	ed CA Issue.			•	

GI For diagram(s), see printed CA Issue.

AB The Cr complex azo dyes I (R = Ac, CO2Me, COPh, and CO2Pr; R1 = Me or NH2; R2 = R3 = NO2 or SO3-) were prepd. and used for dyeing wool,

polyamides, and leather wet- and lightfast gray shades. Thus, a mixt. of the monoazo dye from diazotized 2,4-H2N(MeSO2)C6H3OH and 1,7-AcNHC10H6OH, the 1:1 Cr complex of the monoazo dye from diazotized 2,3,5-HO(H2N)(O2N)C6H2SO3H and 2-C10H7OH, Na2CO3, and H2O was heated at 80-5° to give a azo dye complex (I; R = Ac, R1 = Me, R2 = NO2, R3 = SO3-) [55039-14-0]. Similarly prepd. were 3 other I.

IT 55039-13-9P

RL: MSC (Miscellaneous); PREP (Preparation)
(dyes, manuf. of, for leather and polyamide fibers and wool)

RN 55039-13-9 HCAPLUS

CN Chromate(2-), [2-hydroxy-3-[(2-hydroxy-1-naphthalenyl)azo]-5nitrobenzenesulfonato(3-)][methyl [7-hydroxy-8-[[2-hydroxy-5(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, disodium (9CI) (CA INDEX NAME)

●2 Na+

IC C09B

CC 40-4 (Dyes, Fluorescent Whitening Agents, and Photosensitizers) Section cross-reference(s): 41

IT 55039-12-8P 55039-13-9P

RL: MSC (Miscellaneous); PREP (Preparation) (dyes, manuf. of, for leather and polyamide fibers and wool)

L11 ANSWER 37 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1972:566071 HCAPLUS

DOCUMENT NUMBER:

77:166071

TITLE:

Anionic dye preparations

INVENTOR(S):

Mollet, Hans

PATENT ASSIGNEE(S):

Ciba-Geigy A.-G.

SOURCE:

Ger. Offen., 20 pp.

CODEN: GWXXBX

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

2

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

		JDo	ote 10/507,2	299	Page 128
DE	2207753	A	19720907	DE 1972-2207753	197202 18
СН	545842	A	19740215	< CH 1971-2447	197102 19
NL	7202202	A	19720822	< NL 1972-2202	197202 18
FR	2125602	A 5	19720929	< FR 1972-5585	197202 18
	2125602 7201075	B1 A	19761203 19721025	< ZA 1972-1075	197202
DD	96248	С	19730312	< DD 1972-160983	197202
IT	948634	A	19730611	< IT 1972-48400	197202
BR	7200911	Α0	19730823	< BR 1972-911	18
cs	154343	P	19740329	< CS 1972-1069	197202 18
GB	1370845	A	19741016	< GB 1972-7634	197202 18
ES	399906	A 1	19741216	< ES 1972-399906	197202 18
. —			·		197202 18

03/03/2006

MEI HUANG EIC1700 REM4B28 571-272-3952

					J
			<		
CA 971307	A1	19750722	CA 1972-135016		
					197202
					18
			<		
US 4314815	Α	19820209	US 1980-130305		
					198003
					14
			<		
PRIORITY APPLN. INFO.:			CH 1971-2447	Α	
					197102
					19
			<		
			US 1972-224936	A1	
					197202
					09
			<		
			US 1974-473046	A1	
					197405
					24
			< 7, -		
			US 1975-633340	A1	
					197511
					19
			<		
			US 1978-880253	A1	
					197802
4					22
			<		

AB Powder dyeing compns. of 1:2 Cr azo dye complexes or sulfonated nitro or azo dyes with NaHCO3 and tartaric acid were prepd. These compns. gave dyebaths directly without heating or agitation and had greater tinctorial strength than dye dispersions prepd. by the usual They also showed improved wettability and soly., and the rate of incorporation into the dyebath was enhanced by the mixing produced by the liberated CO2. For example, 100 g wet presscake contg. 25 g of the 1:2 Cr complex of 4,3-HO(H2N)C6H3SO2Me .far. 1-phenyl-3-methyl-5-pyrazzolone was milled with 10 q liqninsulfonate to .leq. 5µ particle size, dried in vacuum, and 28.8 g of the dried dispersion (contg 20.6 g dye) milled with lignin sulfonate 8.2, tartaric acid 4.8, NaHCO3 4.8, dextrin 30.8, and Na3PO4 30.8 g to give a powd. compn. which liberated CO2 in a cold H2O dyebath and was usable without any further prepn. to dye wool an orange shade. IT 38967-24-7

RL: USES (Uses)

(powdered dyeing compns., contg. sodium dicarbonate and tartaric acid, for textiles)

RN 38967-24-7 HCAPLUS

CN Chromate(1-), bis[methyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]- (9CI) (CA INDEX NAME)

IC C09B

CC 39-7 (Textiles)

IT 38967-24-7 39002-49-8

RL: USES (Uses)

(powdered dyeing compns., contg. sodium dicarbonate and tartaric acid, for textiles)

L11 ANSWER 38 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1972:536298 HCAPLUS

DOCUMENT NUMBER:

77:136298

TITLE:

Water-resistant organophosphate insecticidal

preparations

INVENTOR(S):

Hennart, Claude; Roth, Willy; Moldovanyi, Laslo

PATENT ASSIGNEE(S): Ciba-Geigy A.-G.

SOURCE:

Fr. Demande, 65 pp.

CODEN: FRXXBL

DOCUMENT TYPE:

Patent

LANGUAGE:

French

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
FR 2091953	A 5	19720121	FR 1971-411	

	JE	ote 10/507	,299		Page 132
					197101 08
			<		
FR 2091953	B1	19750704			
CH 543233	Α	19731214	CH 1970-18612		
					197012 16
			<		
US 3781428	Α	19731225	US 1971-104059		
		201022	20 20 20 20 20 20 20 20 20 20 20 20 20 2		197101 05
			<		
NL 7100254	Α	19710713	NL 1971-254		
					197101 08
			<		
ZA 7100098	A	19720426	ZA 1971-98		•
ZA /100098	A	19/20420	ZA 1971-96		197101
					08
			_		08
DE 2100CC0	70	10720720	<		
DE 2100660	Α	19720720	DE 1971-2100660		105101
					197101
					08
	_		<		
AT 304168	В	19721227	AT 1971-129		
					197101
					08
	•		<		
CA 964578	A1	19750318	CA 1971-102223	,	
					197101
					08
			<		
PRIORITY APPLN. INFO.:			LU 1970-60170	Α	
					197001
			•		09
			<		

AB Insecticidal compns are described which contain DDVP [62-73-7], an aluminum stearate thickener, a dispersant, paraffin oil, an incorporation agent such as 12-tricosanone or 18-pentatriacontanone, and EDTA disodium calcium salt or 5H-10,11-dihydro-dibenz[b,f]azepine which stabilize the phosphate against hydrolysis. The prepns., impregnated into porous or fibrous supports and exposed for several weeks to 50% relative humidity at 20.deg., showed <1% decompn. of the phosphate insecticide as compared to < 55% decompn. obsd. when DDVP alone was impregnated into the support.

IT 37314-74-2

RL: BIOL (Biological study)

(in phosphorus contg. insecticide prepns.)

RN 37314-74-2 HCAPLUS

CN Cobaltate(1-), bis[1-[[5-(ethylsulfonyl)-2-hydroxyphenyl]azo]-2-naphthalenolato(2-)]-, sodium, mixt. with sodium bis[methyl [8-[[5-(ethylsulfonyl)-2-hydroxyphenyl]azo]-7-hydroxy-2-naphthalenyl]methylcarbamato(2-)]cobaltate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 55870-94-5

CMF C36 H28 Co N4 O8 S2 . Na

CCI CCS

• Na+

CM 2

CRN 55870-93-4

CMF C42 H38 Co N6 O12 S2 . Na

CCI CCS

● Na+

IC A01N

CC 5-13 (Agrochemicals)

L11 ANSWER 39 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1972:155413 HCAPLUS

DOCUMENT NUMBER:

76:155413

TITLE:

Fading of dyed fabrics by air pollution

AUTHOR(S):

Beloin, Norman J.

CORPORATE SOURCE:

Div. Ecol. Res., Environ. Prot. Agency, Research

Triangle Park, NC, USA

SOURCE:

Textile Chemist and Colorist (1972),

4(3), 77-82

CODEN: TCCOB6; ISSN: 0040-490X

DOCUMENT TYPE:

Journal

LANGUAGE:

English

AB Evaluation of the colorfastness of 67 dye-fabric combinations exposed to atm. gases in the absence of sunlight yielded fading in 64% of the cases. Comparison of parallel urban-rural area samples by analysis of variance showed significantly greater fading in the urban areas and multiple regression anal. of pollutant concns. indicated that sulfur dioxide [7446-09-5], nitrogen dioxide

[10102-44-0], and ozone [10028-15-6] are primary causes of fabric fading. Analyses were based on 6000 color difference measurements of samples exposed for 3-month periods.

IT 12218-94-9

RL: RCT (Reactant); RACT (Reactant or reagent) (fading of, by air pollution)

RN 12218-94-9 HCAPLUS

CN Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11)- (9CI) (CA INDEX NAME)

● H+

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CC
     39 (Textiles)
     Section cross-reference(s): 59
IT
     116-85-8
                130-20-1
                           1324-27-2
                                        1324-35-2
                                                    1326-51-8
                                                                 1327-57-7
     1327-74-8
                 1327-79-3
                             1330-38-7
                                          1937-34-4
                                                      2429-80-3
     2429-84-7
                 2475-46-9
                             2832-40-8
                                          2872-52-8
                                                      3056-93-7
     3271-76-9
                 3599-20-0
                             4203-77-4
                                          4208-80-4
                                                      4444-00-2
     5124-25-4
                 6360-07-2
                              6406-56-0
                                          6408-90-8
                                                      6424-75-5
     6424-85-7
                 6441-91-4
                             6459-94-5
                                          7576-65-0
                                                      12217-48-0
     12217-79-7
                  12217-80-0
                                12217-83-3 12218-94-9
     12219-24-8
                  12222-60-5
                                12225-34-2
                                             12236-82-7
                                                           12237-00-2
     12238-94-7
                  12731-52-1
                                12731-54-3
                                             12731-56-5
                                                           13011-70-6
     13301-61-6
                  15000-59-6
                                15012-28-9
                                             15418-16-3
                                                           15791-78-3
     16143-79-6
                  17804-49-8
                                25198-22-5
                                             25255-02-1
                                                           30112-70-0
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (fading of, by air pollution)
```

L11 ANSWER 40 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1972:73702 HCAPLUS

DOCUMENT NUMBER: 76:73702

TITLE: Paper chromatography and thin-layer

author(s): chromatography of 1:2 metal complex dyes
Mesicek, N.; Perkavac, J.; Perpar, M.

Mesicek, N.; Perkavac, U.; Perpar, M.

CORPORATE SOURCE: Lab. Org. Kem., Inst. Kem. Univerze, Ljubljana,

Yugoslavia

SOURCE: Kemija u Industriji (1971), 20(5),

220-3

CODEN: KJUIAR; ISSN: 0022-9830

DOCUMENT TYPE: Journal LANGUAGE: Croatian

LANGUAGE: Croatian

AB The color and Rf characteristics of dyes of the Cibalan, Irgalan,
Isolan, Lanacron, Lanasyn, and Vialon type were detd. by paper and

thin-layer chromatog.

IT 12218-94-9

RL: ANT (Analyte); ANST (Analytical study) (chromatog. of)

RN 12218-94-9 HCAPLUS

CN Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11)- (9CI) (CA INDEX NAME)

● H+

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CC
    40 (Dyes, Fluorescent Whitening Agents, and Photosensitizers)
    Section cross-reference(s): 80
IT
    5601-29-6
                5601-29-6 12218-94-9
                                     12219-36-2
                                                    12219-54-4
    12219-59-9
                 12219-65-7
                              12219-66-8
                                           12219-93-1
                                                        12220-08-5
    12220-25-6
                 12234-73-0
                              12239-01-9
                                           12239-03-1
                                                        12239-05-3
                 12269-95-3
                              12643-05-9
                                           12643-06-0 12643-07-1
    12239-08-6
    12643-08-2
                 12643-09-3
                              12645-52-2
                                           12646-10-5
                                                        12651-40-0
    12651-41-1
    RL: ANT (Analyte); ANST (Analytical study)
```

L11 ANSWER 41 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

(chromatog. of)

1970:441617 HCAPLUS

DOCUMENT NUMBER:

73:41617

TITLE:

Chromatographic dye analysis. 2.

Paper-chromatographic analysis of acid dyes of

the azo series. 1. Paper-chromatographic

analysis of metal complex dyes

AUTHOR(S):

Schlegelmilch, Franz; Fuchs, M.

CORPORATE SOURCE:

Staatl. Ingenieursch. Textilwesen

Moenchengladbach, Muenchen-Gladbach, Fed. Rep.

Ger.

SOURCE:

Zeitschrift fuer die Gesamte Textilindustrie (

1970), 72(5), 388-93

CODEN: ZGTXA7; ISSN: 0372-8943

DOCUMENT TYPE:

Journal

LANGUAGE:

German

AB pH-Dependent paper chromatog. on acetylated cellulose (Schleicher and Schuell No. 2043b/45ac) paper with a 1:3:1 CHCl3-MeOH-buffer soln. was used to distinguish metal-free and metalized acid dyes contg. SO3H groups from those contg. SO2R (R = Me, NHR1). Metal complex dyes and metal-free acid dyes were identified by microchem. spot reactions. Normal paper chromatog. on cellulose (Schliecher and Schuell No. 2043b) with a mixt. of 4:1:1 BuOH-AcOH-H2O and 8:1:1 iso-PrOH-NH3-H2O was used to distinguish between 1:1 and 1:2 metal complex dyes. C. I. Acid Violet 56, C. I. Acid Blue 158, C. I. Acid Green 12, and other azo dyes were tested.

IT 12218-94-9

RL: ANT (Analyte); ANST (Analytical study) (chromatog. of)

RN 12218-94-9 HCAPLUS

CN Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11)- (9CI) (CA INDEX NAME)

● H+

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CC
    80 (Organic Analytical Chemistry)
IT
    5601-29-6
                6370-08-7, C.I. Acid Blue 158, disodium salt
    10241-21-1, C.I. Acid Green 12, monosodium salt
                                                      12217-02-6
    12218-94-9
                               12219-43-1
                 12219-24-8
                                           12220-81-4
                              12270-08-5
                                                        29454-95-3
    12239-05-3
                 12239-13-3
                                           15792-61-7
                 29642-27-1D, Acetamide, N-[7-hydroxy-8-[[2-hydroxy-5-
    29524-56-9
     (methylsulfonyl)phenyl]azo]-1-naphthyl]-, chromium complexes
    30304-15-5
                 69518-14-5D, 1-Naphthalenesulfonic acid,
    3,8'-dihydroxy-4,7'-azodi-, chromium complexes
    RL: ANT (Analyte); ANST (Analytical study)
        (chromatog. of)
```

L11 ANSWER 42 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1968:92636 HCAPLUS

DOCUMENT NUMBER:

68:92636

TITLE:

Detection of metals in 1:2 metal-dye complexes

Logar, Stefanija; Perpar, Marija

CORPORATE SOURCE:

Univ. Ljubljana, Ljubljana, Yugoslavia

SOURCE:

AUTHOR(S):

Kemija u Industriji (1967), 16(6),

277-8

CODEN: KJUIAR; ISSN: 0022-9830

DOCUMENT TYPE:

Journal

LANGUAGE:

Croatian

AB Borax beads were wet with H2O, dipped into the metal-dye complex, and placed 1st in the oxidizing and then into the reducing portion of the flame. Cr complexes with five Cibalan, two Irgalan, eight Isolan, and five Lanasyn dyes gave a green color. Co complexes with three Cibalan, two Isolan, and four Lanasyn dyes were sky blue.

IT 12218-94-9

RL: ANST (Analytical study)

(in detection of chromium, by flame excitation of complex)

RN 12218-94-9 HCAPLUS

CN Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11)- (9CI) (CA INDEX NAME)

● H+

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CC
     79 (Inorganic Analytical Chemistry)
     5601-29-6 12218-94-9 12218-95-0 12218-96-1
IT
                 12219-14-6 12219-24-8
     12219-04-4
                                           12219-54-4
                                                        12219-59-9
     12219-89-5
                 12220-07-4
                              12220-08-5
                                           12220-27-8
                                                        12220-75-6
     12238-85-6
                 12239-03-1
                              12239-05-3
                                           12239-06-4
                                                        61723-99-7, C.I.
    Acid Blue 200
    RL: ANST (Analytical study)
        (in detection of chromium, by flame excitation of complex)
```

L11 ANSWER 43 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1965:470823 HCAPLUS

DOCUMENT NUMBER: 63:70823 ORIGINAL REFERENCE NO.: 63:12968b-c

TITLE: Hair-bleaching composition

INVENTOR(S): Edman, Walter W.; Sullivan, Anne T.

PATENT ASSIGNEE(S): Sales Affiliates, Inc.

SOURCE: 3 pp.
DOCUMENT TYPE: Patent
LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 3193464		19650706	US	
				190105
				31

<--

- AB A hair-bleaching compn. comprises a bleach base contg. NH4OH, H2O2 as a bleaching agent, a bleach booster consisting of a water-sol. persulfate in combination with Na metasilicate, and urea as a "coolant." An example of a bleach base is NH4OH (28% concn.) 9, propylene glycol 15, oleic acid 40, iso-PrOH 15, Iragalan Grey BL 0.1, and Na ethylenediaminetetraacetate (I) 0.55%. A bleach booster contains (NH4)2S2O8 14, Na metasilicate 14, K2S2O8 30, I 0.1, SiO2 1, cetyl alc. 3.4, and urea 37.5%.
- IT 12218-94-9, C.I. Acid Black 58 (hair bleaching compns. from H2O2, persulfate-Na2SiO3 boosters and drabbing)
- RN 12218-94-9 HCAPLUS
- CN Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11)- (9CI) (CA INDEX NAME)

H+

INCL 16788

CC 29 (Essential Oils and Cosmetics)

12218-94-9, C.I. Acid Black 58

(hair bleaching compns. from H2O2, persulfate-Na2SiO3 boosters and drabbing)

L11 ANSWER 44 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1965:91553 HCAPLUS

DOCUMENT NUMBER:

62:91553

ORIGINAL REFERENCE NO.: 62:16427b-c

TITLE:

Skin-core structure of nylon and Tetoron fibers

AUTHOR(S):

Kato, Koichi; Yamamoto, Shigeru; Yoshimura,

SOURCE:

Sen'i Gakkaishi (1963), 19(8), 646-51

CODEN: SENGA5; ISSN: 0037-9875

DOCUMENT TYPE:

Journal

LANGUAGE:

Japanese

A new technique for the differential staining of the skin-core structure of nylon yarn cross-sections is described. The technique differs from the method developed by Berry (CA 56, 7531e) in that a single metal-complex dye, C.I. Acid Black 58, is used instead of a combination of C.I. Acid Blue 1 and C.I. Basic Violet 1. According to the staining and differentiation procedures applied, one can obtain either the skin staining or the core staining in a highly reproducible manner. A distinct skin-core structure is present in nylon filament, both undrawn and drawn, and the outer skin portion always permits the dye to enter and leave much more readily than the inner core portion. A similar structure is revealed in Tetoron polyester fiber cross-sections. Disperse dyes were used to stain slide prepns. with or without carrier, followed by washing with CHCl:CCl2. It was difficult to get a sufficiently deep staining of the cross-sections, esp. of drawn yarns.

IT 12218-94-9, C.I. Acid Black 58

(Dacron and nylon cross-section staining by, in skin-core structure detn.)

RN 12218-94-9 HCAPLUS

CN Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11)- (9CI) (CA INDEX NAME)

● H+ .

CC 47 (Textiles)

IT 12218-94-9, C.I. Acid Black 58

> (Dacron and nylon cross-section staining by, in skin-corestructure detn.)

L11 ANSWER 45 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1965:59508 HCAPLUS

DOCUMENT NUMBER:

62:59508

ORIGINAL REFERENCE NO.:

62:10585b-d

TITLE:

Methods of dyeing cross-sections for

differentiating skin and core structures of stretched and unstretched polyamide and

polyester fibers

AUTHOR(S):

Kato, Koichi

CORPORATE SOURCE:

Toyo Rayon A.-G., Otsu, Japan

SOURCE:

Melliand Textilberichte (1923-1969) (

1965), 46(2), 173-5

CODEN: METXAK; ISSN: 0025-8989

DOCUMENT TYPE:

Journal

LANGUAGE:

German

AB The metal complex dye Lanasyn Gray BL applied to microtome sections of polyamide fibers 5 \(\mu \) thick differentiates between skin and core and yields information concerning the degree of stretch experienced by the fibers by the different depths of color observed. An aq. dispersion of 1% Cibaset Dark Blue RB, 0.5% Setamol WS powder, and 0.5% Polyescar works similarly with polyester fibers. The fibers are dyed at the boil for 1 min. and washed with 90% EtOH. Before embedding, the fibers are washed with abs. alc. and xylene. The embedding contained 50 g. paraffin, 25 q. stearic acid, and 25 g. ethyl cellulose, it m. 109°. The skin of the unstretched polyamide fibers was deeply colored; the core lightly colored; after stretching the cross sections were almost colorless. The cores of the unstretched fibers required 30 min. dyeing at the boil, followed by 5 min. rinsing with 75% EtOH; in the stretched fibers, the alc. rinse continued 3 hrs. Unstretched polyester fibers were dyed 3 min. at the boil and rinsed with water followed by 90% EtOH, which colored only the skin. Stretched fibers were dyed 30 min. at the boil, followed by the same rinsings. The cores of the unstretched fibers were dyed 30 min. at the boil and rinsed 2 hrs. with trichloroethylene. The stretched fibers were rinsed 10 hrs.

IT 12218-94-9, C.I. Acid Black 58

(nylon cross-section dyeing with, in differentiating core and skin)

RN 12218-94-9 HCAPLUS

CN Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11)- (9CI) (CA INDEX NAME)

H+

CC 47 (Textiles)

IT 12218-94-9, C.I. Acid Black 58

> (nylon cross-section dyeing with, in differentiating core and skin)

L11 ANSWER 46 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1962:463740 HCAPLUS

DOCUMENT NUMBER: 57:63740 ORIGINAL REFERENCE NO.: 57:12751d-e

TITLE: Skin and core staining of nylon 6 yarns

AUTHOR(S): Kato, Koichi

Toyo Rayon Co. Ltd., Otsa, Japan CORPORATE SOURCE: SOURCE:

Textile Research Journal (1962), 32,

695-7

CODEN: TRJOA9; ISSN: 0040-5175

Journal DOCUMENT TYPE: LANGUAGE: Unavailable

A differential staining method for the skincore structure of nylon 6 and 66 involves embedding 5 µthick cross-sections of the fibers in a mixt. of paraffin, stearic acid, and Et cellulose, and flooding them with a 1% aq. soln. of Lanasyn Gray BL, heating on a hot plate (1 min. for undrawn yarn, 5 min. for drawn) to cause staining of the skin section, and washing with distd. H2O. Core staining requires immersion of the slides in the dye soln. for 30 min. at 95°, rinsing, and differentiating with 75% EtOH (5 min. for undrawn yarn, 3 hrs. for drawn). Similar structures in polyester-fiber cross-sections were revealed by staining with 1% aq. Celanthrene Brilliant Blue FFSK 300% at 95° for 1 hr. and washing with trichlorethylene.

IT 12218-94-9, C.I. Acid Black 58

(polyester fiber cross-section staining by)

RN 12218-94-9 HCAPLUS

CN Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11)- (9CI) (CA INDEX NAME)

H+

CC 48 (Textiles)

IT 12218-94-9, C.I. Acid Black 58

(polyester fiber cross-section staining by)

L11 ANSWER 47 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1962:463327 HCAPLUS

DOCUMENT NUMBER:

57:63327

ORIGINAL REFERENCE NO.:

57:12663g-i

TITLE:

Investigation of some wool dyes by paper

chromatography

AUTHOR (S):

Lindner, W. F.

SOURCE:

Chemiker-Zeitung (1962), 6, 103-8 CODEN: CMKZAT; ISSN: 0009-2894

Journal

DOCUMENT TYPE:

Unavailable

LANGUAGE:

A no. of dyes, e.g. Polar Brilliant Red B, Acid Fuchsin, Methylene Blue BB, C.I. 17045, were chromatographed on paper strips with ascending or descending solvents as well as by a circular paper disk method. The latter gave a more rapid and sharper sepn. of the components. The make of the paper has little influence on the

results. Thirty developing solvents were tested and 15 are listed. The Rf values decreased as the height of ascension on the paper increased, as the distance of the starting point from the edge of the paper was increased, and when the time of satn. of the paper over the solvent increased. Raising the temp. of development increased the Rf values. The use of acetylated paper did not give as good results as the regular paper. Many of the dyes sepd. into several components with 1 component generally much stronger than the others; Universal Brown H gave as many as 9 components while Erio Fast Red 5B L showed only 1 component.

IT 12218-94-9, C.I. Acid Black 58

(chromatog. of)

RN 12218-94-9 HCAPLUS

CN Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11)- (9CI) (CA INDEX NAME)

● H+

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CC 44 (Dyes)
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IT 61-73-4, C.I. Basic Blue 9 569-64-2, C.I. Basic Green 4
2611-82-7, C.I. Acid Red 18 3244-88-0, C.I. Acid Violet 19
3521-06-0, C.I. Basic Blue 1 3567-66-6, C.I. Acid Red 33
4404-39-1, C.I. Acid Violet 14 6245-59-6, C.I. Acid Red 6
6247-37-6, 2-Anthracenesulfonic acid, 1-amino-9,10-dihydro-4-[p-(N-methylacetamido)anilino]-9,10-dioxo- 6359-54-2, C.I. Acid Yellow
18 6360-07-2, C.I. Acid Red 37 6417-36-3, C.I. Acid Red 133
12218-94-9, C.I. Acid Black 58 12768-80-8, Maxilon Blue RL
15722-48-2, C.I. Mordant Yellow 5
(chromatog. of)

L11 ANSWER 48 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1962:61530 HCAPLUS

DOCUMENT NUMBER: 56:61530
ORIGINAL REFERENCE NO.: 56:11839g-i

TITLE: The effect of heat-setting treatments on the

dyeing behavior of nylon yams and fabrics

AUTHOR(S): Peters, H. W.; White, T. R.

SOURCE:

Journal of the Society of Dyers and Colourists (

1961), 77, 601-5

CODEN: JSDCAA; ISSN: 0037-9859

DOCUMENT TYPE:

Journal

LANGUAGE:

Unavailable

Measurements have been made on the influence of temp. and time of dry-heat setting on the rates of dyeing of nylon 66 yarn and fabrics with the direct dye Chlorazol Violet R (C.I. Direct Violet 3) and the 1:2 metal complex dyes Irgalan Red 3G (C.I. Acid Red 220) and Irgalan Gray BL (C.I. Acid Black 58). Other measurements were carried out on steamset nylon 66 to det. the influence of presteaming conditions, steam pressure, steam quality, and variation of the steamsetting procedure. The practical implications of the results are discussed with attention to uniform setting and subsequent dyeing behavior of nylon yarns and fabrics. The effects of dry-heat and pressure-steam setting are interpreted in terms of the proposed mol. mechanism of setting which considers the influence of moisture on the structure of nylon.

IT 12218-94-9, C.I. Acid Black 58

(nylon dyeing with, effect of dry-heat and pressure-steam setting on)

RN 12218-94-9 HCAPLUS

CN Chromate(1-), bis[ethyl [7-hydroxy-8-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-1-naphthalenyl]carbamato(2-)]-, hydrogen, (OC-6-11)- (9CI) (CA INDEX NAME)

● H+

CC 48 (Textiles)
IT 6507-83-1, C.I. Direct Violet 3 12218-94-9, C.I. Acid
Black 58
(nylon dyeing with, effect of dry-heat and pressure-steam setting on)

MEI HUANG EIC1700 REM4B28 571-272-3952

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